NASA THESAURUS (NASA-CR-192259) COMBINED FILE POSTINGS STATISTICS

N93-20602



SORTISTING SORTILE OCH RETURN CORNELLOS

INTRODUCTION

number of postings (documents) Indexed by each subject term from 1968 to date. The postings totals per term are separated by announcement or other media into STAR, IAA, COSMIC, and OTHER, columnar alphabetical listing of postable subject terms contained in the NASA Thesaurus is used to display the The NASA Thesaurus Combined File Postings Statistics is published semiannually (January and July) This entries covering the NASA document collection (1968 to date). This is a cumulative publication, and except for special cases, no reference is needed to previous issuances. Retention of the January 1992 issue could be helpful for book information. With the July 1992 issue, NALNET book statistics have been replaced by COSMIC statistics for NASA funded software.

published on a one-time basis in September 1975. Subject terms for the Alternate Data Base are derived from the subject Authority List, reprinted 1985, which is available upon request. File postings statistics for the Alternate Data Base covering NASA collection from 1962 through 1967 were

The distribution of 19,697,748 postings among the 17,446 NASA Thesaurus terms is tabulated on the last page of the NASA Thesaurus Combined File Postings Statistics.

NASA Center for AeroSpace Information, January 1993

SIAIISIICS	
POSTING	
FILE	
COMBINED	
NASA	

A STARSARTINA MATERIALS MA	SUBJECT TERM CRAFT CRAFT CRAFT IRCRAFT IRCRAFT IRCRAFT CRAFT CRAFT	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
N 95 1849 0 41 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RS AIRCRAFT IRCRAFT IRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT						
RIALS COMES	RS AIRCRAFT IRCRAFT IRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT	z	95	1849	0	4 1	1985
N 39 73 73 140 N 140 N 54 106 N 25 34 106 N 25 34 106 N 25 34 106 N 21 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AIRCRAFT IRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT IRCRAFT	z	-	-	0 (o (רונ
N	IRCRAFT IRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT IRCRAFT	Z	68	73) (140	000
N 54 106 12 N 40 87 14 106 12 N 7 11 17 0 207 N 101 111 17 0 207 N 101 111 1 104 N 101 111 1 104 N 101 104 N 10	IRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT AIRCRAFT	z	- •	۰ د) C	27	30
N	AIRCRAFI AIRCRAFT AIRCRAFT IRCRAFT	2 Z	54	106	0	12	172
N 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AIRCRAFT AIRCRAFT IRCRAFT	z	25	34	0	ប	64
N 21 17 0 219 N 27 38 0 272 N 0 1 11 0 0 14 N 0 1 1 1 1 0 0 14 N 0 1 1 1 1 0 0 17 N 0 0 0 0 3 N 0 0 0 0 3 N 0 0 0 0 3 N 0 0 0 0 3 N 0 0 0 0 3 N 0 0 0 0 3 N 0 0 0 0 3 N 0 0 0 0 3 N 0 0 0 0 0 3 N 0 0 0 0 0 3 N 0 0 0 0 0 3 N 0 0 0 0 0 3 N 0 0 0 0 0 3 N 0 0 0 0 0 3 N 0 0 0 0 0 3 N 0 0 0 0 0 3 N 0 0 0 0 0 3 N 0 0 0 0 0 3 N 0 0 0 0 0 0 3 N 0 0 0 0 0 0 3 N 0 0 0 0 0 0 3 N 0 0 0 0 0 0 3 N 0 0 0 0 0 0 3 N 0 0 0 0 0 0 3 N 0 0 0 0 0 0 3 N 0 0 0 0 0 0 0 N 0 0 0 0 0 0 3 N 0 0 0 0 0 0 0 N 0 0 0 0 0 0 0 N 0 0 0 0	AIRCRAFT	z	40		0 (ក ក	142
TT N 21 17 0 207 TT N 101 11 1 0 207 TT N N 27 38 0 272 N 101 111 0 471 N 101 111 0 471 N 101 111 0 6 77 N 101 111 0 6 77 N 101 111 0 6 7 N 101 111 0 6	IRCRAFT	z	Ξ	- - !	0 (3 6	ا کا در ا
TETALS TOTAL VEHICLE STATUS		z	21	1.7	0	707	n t N
TERIALS N		Z	С	0	0	30	30
TETALS ON N N N N N N N N N N N N	IRCRAFT	2 2	27	38	0	272	337
TERIALS N	IRCRAFI	z	101	111	0	471	683
ON N N N N N N N N N N N N N N N N N N	INCRAL	z	0	7	0	က	o 0.
N	NOTANT	z	-	0	0 (00 (on c
DON N		z	0	0 (0 (n c	חפ
ON N 24 66 1 19 ON 187 235 0 107 ON 230 1347 0 98 N 323 74 2 297 N 776 1100 4 1170 N 776 1100 1 297 N 296 387 1 207 N 184 263 2 180 N 185 126 0 283 N 239 459 0 117 N 239 459 0 117 N 239 459 1117 N 239 1117 N 250 226 N 250 226 N 250 227 N 260 927		z	O (0 (> C	າ ແ	າທ
N	NOISSIM	z	0 5	0 9) -	ο <u>σ</u>	110
N 230 1347 0 98	AEN	zz	187	235	- 0	107	529
N 230 1347 2 297 N 59 766 0 55 N 59 766 0 55 N 59 766 0 55 SECORES N 74 2 297 N 55 192 0 125 N 55 192 0 125 N 55 192 0 125 N 56 192 0 125 N 56 192 0 125 N 56 25 2 127 N 56 24 51 0 183 SISTANCE N 164 93 1 104 N 649 117 0 226 N 649 117 0 124 N 560 927 1 1533 N 560 927 1 1989 TV N 892 1448 1 174 N 892 1448 1 174 N 892 1448 1 1 1 N 892 1448 1 N 893			(C	80	1675
TERTALS N N N N N N N N N N N N N	SATION	Z 2	230	134 / 74	7 C	38 297	969
S N N N N N N N N N N N N N	TIES	2 2	040 050	766	0	52	880
SHECTIONS N 449 671 3 848 N 155 192 0 125 N 296 387 1 207 N 296 387 1 207 N 36 25 2 127 N 64 51 0 269 N 156 126 0 269 N 156 126 0 103 N 156 126 0 103 N 156 126 0 103 N 156 20 0 155 N 156 20 0 155 N 164 93 1 104 N 164 93 1 154 N 164 93 1 153 N 164 93 1 153 N 164 93 1 153 N 164 93 1 154 N 164 93 1 153 N 164 93 1 117 0 226 N 164 974 184 N 164 974 184 N 164 974 1948 N 164 974 184 N 164 974 184 N 164 93 1 117 0 118 N 165 927 1 1698 N 165 927 1 1698 N 165 927 1 1698 N 166 927 1 1698	SENESIS TON	z	776	1100	4	1170	3050
HICLE N 55 192 0 125 HICLE N 296 387 1 207 N 36 25 2 127 N 36 25 2 127 N 36 26 217 0 198 N 184 263 2 180 N 184 263 2 180 N 184 263 2 180 N 164 93 1 104 N 165 20 0 117 N 239 459 0 117 N 239 459 0 117 N 649 1117 0 226 N 650 927 10213 1 1533 N 250PV N 250 927 1 1989	LUN MATERIALS	z	449	671	ღ	848	1971
HICLE N 296 387 1 207 N 296 387 1 207 N 36 25 2 127 N 36 25 2 127 N 262 217 0 198 N 184 263 2 180 N 184 263 2 180 N 164 93 1 104 N 164 93 1 104 N 164 93 1 117 N 164 33 1 104 N 165 20 0 15 N 239 459 0 117 N 649 1117 0 226 N 260 927 1 246 N 2974 1418 1 214	TIVE MATERIALS	z	52	192	0 (125	3/5
STANCE N 36 25 387 1 27 TUS TUS TUS TUS TUS TUS TUS TU	STAR LAUNCH VEHICLE	z	- 0	7 5	o •	400	, σ τ σ
TUS N S N S S S S TORIES N S S S S S S S S S S S S	RMALITIES	zi	296	38. 8	- c	0	- ຫ ນ
TORIES N 64 51 0 198 N 262 217 0 183 ISTANCE N 184 263 2 180 N 156 126 0 103 EORY OUIPMENT) N 382 785 0 283 IATERIALS) N 382 785 0 283 N 3277 10213 1 1533 N 649 1117 0 226 N 649 1117 0 226 N 649 1117 0 226 N 649 1117 0 1533 N 649 1117 0 1633 N 649 1117 0 117 N 649 11		2	36	25	9 (4	127	190
TORIES N 64 51 0 198 N 96 81 0 269 IDONS N 184 263 2 180 N 156 126 0 103 N 156 126 0 103 N 164 93 1 104 N 164 93 1 104 N 164 93 1 104 N 16 20 0 86 QUIPMENT) N 382 785 0 283 IATERIALS) N 452 231 23 333 N 452 231 23 333 N 3277 10213 1 1533 PECTROSCOPY N 296 71 1989 N 214 8 1 1 17 0 1989		<u>-</u>		ı		1	
IONS IONS N 96 81 0 201 N 184 263 2 1 180 N 156 126 0 103 EDRY N 164 93 1 104 N 164 93 1 1104 N 239 459 0 1117 N 452 231 23 333 N 173 29 0 144 SPECTROSCOPY N 297 11418 1 1989	T TRAJECTORIES	z	64	មិ	0 0	198	313
ISTANCE N 184 263 2 180 EORY N 156 126 0 103 OUIPMENT) N 164 93 1 104 N 164 93 1 1104 N 239 459 0 117 N 239 117 0 226 ROSS SECTIONS N 649 1117 0 226 RPECTRA SPECTRA N 3277 10213 1 1533	TED MISSIONS	z	96	247	o c	183	662
ISTANCE N 155 126 0 103 EORY N 5 24 0 2 EORY N 164 93 1 104 N 165 20 0 86 ATERIALS) N 382 785 0 283 ATERIALS) N 452 231 23 333 N 452 231 23 333 N 73 29 0 117 N 73 29 0 14 SPECTROSCOPY N 3277 10213 1 1533 N 560 927 1 1544 N 2166 40 71 1989	SION	z 2	184	263	0 0	180	629
EDRY N N 164 93 1 104 N 164 93 1 104 N 164 93 1 104 N 165 20 0 15 0UIPMENT) N 382 785 0 283 ATERIALS) N A 529 A59 0 117 N A 52 231 23 333 N A 73 29 0 14 N A 52 226 N A 3277 10213 1 1533 1 58ECTROSCOPY N A 294 N A 2912 A 544 N A 297 1 1989 N A 296 N A 296 N A 296 N A 296 N A 297 N A 294 N A 291 N A 294	SION RESISTANCE	2 2	156	126	0	103	385
OUIPMENT) N 164 93 1 104 N 164 93 1 104 N 164 93 1 104 N 16 20 0 86 OUIPMENT) N 382 785 0 283 ATERIALS) N 239 459 0 117 N 452 231 23 333 N 73 29 0 14 N 73 29 0 14 N 649 1117 0 226 ROSS SECTIONS N 649 1117 0 226 N 3277 10213 1 1533 PRECTRA N 3277 10213 1 1533	SIVES	z	S	24	0	5	- 0
OUIPMENT) N 164 93 1 104 N 16 20 0 15 N 16 20 0 15 N 239 459 0 117 N 239 459 0 117 N 452 231 23 333 N 73 29 0 14 ROSS SECTIONS N 649 1117 0 226 SPECTROSCOPY N 3277 10213 1 1533 N 2166 40 71 1989	KOSOV INEGNI	z	7	თ	0	æ •	22.4
QUIPMENT) N 91 60 0 86 ATERIALS) N 239 459 0 117 N 239 459 0 117 N 452 231 23 333 N 73 29 0 14 ROSS SECTIONS N 649 1117 0 226 SPECTROSCOPY N 3277 10213 1 1533 N 3277 10213 1 1533 N 3277 10213 1 1533 N 216 404 N 216 40 71 1989	RBENTS	Z	164	ლ წ წ	- (104	362 51
OUIPMENT) N 382 785 0 283 ATERIALS) N 239 459 0 117 N 452 231 23 333 N 73 29 0 14 N 73 29 0 14 N 649 1117 0 226 ROSS SECTIONS N 3277 10213 1 1533 SPECTROSCOPY N 974 2912 4 544 N 2166 40 71 1989	RBERS	Z:	16	20	o (ກ ຜ - ແ	237
INTERIALS) N 382 785 0 283 N 239 459 0 117 N 452 231 23 333 N 73 29 0 14 SPECTROSCOPY N 560 927 1 533 N 560 927 1 546 N 560 927 1 546 N 560 927 1 546 N 1989 N 2166 40 71 1989	RBERS (EQUIPMENT)	z	ב ה	0	>		
M 239 459 0 117 N 452 231 23 333 N 452 231 23 333 N 73 29 0 14 N 649 1117 0 226 SPECTROSCOPY N 560 927 1 1533 N 560 927 1 546 N 2166 40 71 1989	(SIVIEDIA)	z	382		0	283	1450
ODLING CROSS SECTIONS SPECTRA SPECTROSCOPY N S133 N S27 S133 14 N S27 S26 N S27 S26 N S27 S27 S26 N S27 S27 S27 S27 S26 N S27 S27 S26 N S27 S27 S26 N S27 S26 N S27 S27 S26 N S27 S27 S26 N S27 S26 N S27 S26 N S27 S27 S28 N S28 S28 S28 S28 S28 S28	KBEKS (MAICKIMES)	z	239		0	117	815
CODLING CODLING CODLING N SECTIONS N SECTIONS N SECTROSCOPY N SO SO	RETION	z	452		23	333	1039
CROSS SECTIONS N 649 111/ U 220 SPECTRA SPECTROSCOPY N 3277 10213 1 1533 1 N 560 927 1 546 N 246 N 246 N 2166 40 71 1989	RPTION COOLING	z	73)	- c	1992
SPECTRA N 3277 10213 1553 N 560 927 1 246 N 974 2912 4 544 N 2166 40 71 1989 N 893 11418 1 214	RPTION CROSS SECTIONS	z	649	1117) ,	220	15024
I SPECTROSCOPY N 560 92/ 1 544 TY 2166 40 71 1989	RPTION SPECTRA	Z	3277		- •	986	1734
TY 216 17 1989 N 2166 71 1989 N 2166 11418 1 214		z :	260		- <	1 4 C	4434
N 893 11418	RPTIVITY	zi	9/4		7.1	1989	4266
	RACTS	zi	0017	777		214	12525

NASA COMBINED	FILE	POSTING	STATISTICS	ıcs		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
AC GENERATORS	2	070	Ċ	(
ACCELERATED LIFE TESTS	: z	677	2 7 0 2 1 0	> (251	758
ACCELERATING AGENTS	z	35) () C	0 (2032
ACCELERATION	z	986	133	, ñ	7 7	0 400
ACCELERATION (PHYSICS)	z	1602	2138	<u>.</u>	000	0 0 TO
	z	70	107	4 C	200	0000
ACCELERATION STRESSES (PHYSIOLOGY)	z	694	1093	o c	, c	777
	z	. E.	562	> +	4 6	- 000
ACCELERATORS	z	06	117	- ო	3 -	700
ACCELEROMETERS	z	1074	1276	יי מ	1087	783
))	90	2440
ACCEPTABILITY	z	581	126	7	2877	3586
ACCEPIUK MAIEKIALS	z	147	383	4	45	200 200 200 200 200 200 200 200 200 200
ACCESS CONINCIA	z	375	100	0	145	620
ACCEUS LIME	z	123	133	0	67	323
ACCESSORIES	z	28	28	7	32) ()
ACCIDENT INVESTIGATION	z	224	107	16	190	537
ACCIDENT PREVENTION	z	714	445	ო	463	1625
ACCIDENT TRUNENESS	z	22	23	0	ល	200
ACCIDENTS	z	400	70	35	348	853
100 I I I I I I I I I I I I I I I I I I	Z	96	75	0	62	233
ACCOMMODATION	z	4 1	24	٣	r	L
ACCOMMODATION COEFFICIENT	z	800	248	, (· c	c / c
ACCOUNTING	z	74) (2)	n (л 6 У п	300
ACCRETION DISKS	z	325	9800) C	7 0	- C
ACCUMULATIONS	z	111	600) C	- t	2495
	z	301	2 46) (10.0 10.0	328
ACCUMULATORS (COMPUTERS)	z	3 6	0.00) C	0.00	842
ACCURACY	z	4013	3480	> +	0 7 7 0	08,07
ACEE PROGRAM	z	0 0 10 10 10	7 0	- c	7107	10106
ACETALDEHYDE	z) M	62) C	7 7	127
			1)	<u>-</u>	90
ACELALS	z	22	6	0	16	47
ACETANILIDE	Z	0	4	0) -	r Cr
ACELALES ACELALES	z	204	85	0	147	436
ACELAZULAMIUE	z	9	13	0	ო	000
ACELIC ACID	z	120	87	-	80	288
ACETONITOTIE	Z :	157	144	0	115	416
ACETY! COMPONING	z	166	183	0	12	361
ACETY! ACETONE	2 ;	80 I	126	0	83	297
ACETYLATION	zz	17	0	0	16	43
	z	ç	_	0	∞	25
	z	404	647	C	193	1244
ACETICALICYLIC ACID	Z	ო	4	0	000	1 10
ACHONDOTTES	Z:	26	α	7	16	52
ACTO BASE FOUT TROTILM	z :	48	373	0	29	450
ACID RAIN	z	129	170	0	45	344
ACIDITY	2 2	464	354	0	189	1037
ACIDOSIS	zz	210	159	0 (107	476
ACIDS	: z	406	۳ / ر ر	o -	90,0	104
ACOUSTIC ATTENUATION	z	7 13	1339	- c	ა 4 თ დ 4 დ	991 2485
)	>))	7400

ო

STATISTICS	
POSTING	
FILE	
COMBINED	
_	

	TOTAL	158 535 951 2484 1512 384 200 512	5413 225 89 24748 2404 1451 330 638	2325 434 3721 2867 2867 1029 3 22 233 129	984 458 201 89 37 322 10 10 131	625 224 425 4162 2468 2054 697 912
	OTHER	11 116 140 140 167 167 167	1212 25 25 14 359 750 255 62 114	400 1763 401 0 668 5 85	372 152 53 23 23 10 67 8 8 138 138	248 440 7044 7044 7044 7044 7044 7044 704
cs	COSMIC	0008-000-7	00000000	+ 0 tb 0 0 4 0 0 + 0	000000000	0 7 0 0 0 7 0 0 0 0
STATISTICS	IAA	90 287 667 1551 1054 202 134 496 356	2033 122 1818 1818 561 140 690 409	1121 275 331 1957 0 84 0 7	205 166 46 7 7 166 7 335	76 103 77 2564 1438 1720 548 18 19
POSTING	STAR	57 132 221 221 104 104 337 85	2166 78 21 600 1092 13 506 138 115	803 1592 509 8 273 10	407 140 102 57 20 88 7 7 161 666	295 735 1159 1159 104 204 205 7
FILE	TYPE	222222222	22222222	zzzzzzzzz	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
COMBINED				SYNDROME		
NASA	* * * *				SDS	
	SUBJECT TERM	C COUPLING C DELAY LINES C DUCTS C EMISSION C EXCITATION C FATIGUE C FREQUENCIES C IMPEDANCE C INSTABILITY C LEVITATION	C MEASUREMENT C MICROSCOPES C NOZZLES C PROPAGATION C PROPERTIES C RETROFITTING C SCATTERING C SCATTERING C SIMULATION C SOUNDING C STREAMING	C VELOCITY CAL HOLOGRAPHY CS CS OPTICS D IMMUNODEFICIENCY TION VINE NS ES ACID	RESINS ITRILES E SERIES E SERIES COMPOUNDS M ETERS YCETES YCIN ED CARBON ED SLUDGE	TION (BIOLOGY) TION ANALYSIS TION ANALYSIS CONTROL GALACTIC NUCLEI GALAXIES SATELLITES ITY (BIOLOGY)
	* * * * *	ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC	ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC ACOUSTIC	ACOUSTICAL HOLACOUSTICAL HOLACOUSTICS ACOUSTO-OPTICS ACOUIRED IMMUN ACOUISITION ACRIFLAVINE ACROLEINS ACRYLATES ACRYLATES	ACRYLIC RESIL ACRINIDE SER ACTINIDE SER ACTINIUM ACTINOMETERS ACTINOMYCETE ACTINOMYCETE ACTINOMYCETE ACTINOMYCIN ACTIVATED CA	ACTIVATION ACTIVATION ACTIVATION ACTIVE CONT ACTIVE GALA ACTIVE GALA ACTIVE SATE ACTIVE SATE ACTIVE SATE

CMBINED COMBINED	7 LE	NOS I NO	STATISTICS	cs		
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ACTIVITY CYCLES (BIOLOGY)	z	117	189	0	78	384
ACTS	z	65	85	, -	45	196
ACTUATION	z	64	40	0	83	187
ACTUATOR DISKS	z	56	80	0	18	154
ACTUATORS	z	1552	1981	7	1247	4782
ACUITY	z	22	თ	0	17	48
ACTION CONTRACTOR CONT	z	22	12	0	15	49
ADA (PROGRAMMING LANGUAGE)	z	946	468	0	221	1635
ADAPIALION	z	837	863	7	619	2386
ADAPTERS	z	85	64	0	239	388
ADAPTIVE CONTROL	Z	1010	7	Ċ	i L	i i
	2 2	0 7	7/44	N (1151	7495
	2 2	1 t	0 0	o •	20 c	2442
ADDING CIRCUITS	ZZ	7.5	900	- (196	1018
	2 2	9 6	607	> 0	4 0	327
ADDITION RESINS	: z	9 6	n (> 0	10 T	230
ADDITION THEOREM	2 2	0 °°	Э й	> (4 t	0 1
ADDITIVES	? 2	20.5	0 - ac	ט ע	, u	3 2
ADDRESSING	z	177	233	ה כ י	5071	9010
ADDUCTS	z	27	1 1 1 1) C	000	304
))	2	3
ADENINES	z	19	4	0	80	7.1
ADENOSINE DIPHOSPHATE	z	19	29	0	თ	87
ADENOSINE TRIPHOSPHATE	z	120	254	0	20	433
ADENDSINES	z	20	წ	0	Ξ	124
ADENOVIRUSES	z	8	0	0	ß	7
ADEQUACY	z	6	თ	0	5	20
ADMENTON TRATA	z	903	625	9	592	2126
ADDESTUR PONDIALS	Z	273	594	0	146	1013
ADHESIVE BUNDING	z	1057	2351	0	683	4091
ADRESIVES	z	803	669	7	1071	2575
ADIABATIC CONDITIONS	2	i L	(,		
	2 2	457 457	2622	70	376	3857
	2 2	2 5	D (0 (7	21
	2 2	- 4 - 0 0 C	223	> (4 i	396
	2 2	500	4 0 0 0 0) (52	200
ADIPRENE (TRADEMARK)	? 2	è (0 •) (9 1	141
ADIRONDACK MOUNTAINS (NY)	? Z	. τ	- 1) (n	ָר ת
	: Z	2. 4.	700	> <	ې د	4 u
ADJUSTING	: z	243	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ን ୯	, c	გი გი
ADMIXTURES	z	70	106	n 0	5 5 5 8	920 234
			ı	,)) 1
ADRENAL GLAND	z	96	195	0	78	369
	z;	103	296	-	39	439
ADRENCIAL (ACTH)	2 2	ဝင္က	175	0	0	215
ADRIATIC SFA	2 2	4 c	20 00	0 (20	142
ADSORBENTS	2 2	2 0	0 1) (וני	20
ADSORPTION	? Z	1708	400) ,	120	247
ADSORPTIVITY	: z	90/-	989	- 0	n ()	3870
ADVANCED LAUNCH SYSTEM (STS)	: z	72	13.00 12.00 13.00	ې د	۵ ر ۱۷ ر	134
ADVANCED RANGE INSTRUMENTATION AIRCRAFT	z	, o) (O	n 0	0 6	32.1 8
				,	ı)

Ŋ

NASA COMBINED	FILE E	POST	SIA(1511CS	s		
****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ADVANCED RANGE INSTRUMENTATION SHIP	z	-	2	0	137	140
ADVANCED RECONN ELECTRIC SPACECRAFT	z	-	-	0	-	ო
	z	4	0	0	7	9
	z	9	-	0	7	6 !
	z	ល	വ	0	7	17
ADVANCED TEST REACTORS	z	27	0	0	4 .	41
ADVANCED VERY HIGH RESOLUTION RADIOMETER	Z	279	096	-	133	13/3
ADVANCED VIDICON CAMERA SYSTEM (AVCS)	Z	12	∞ ;	0 (9/1	190
	z	462	814	7		7387
ADVENT PROJECT	Z	0	-	0	xx	ח
	2	10	ų	c	σ	C L
AEOLIAN TONES	zi	<u>'</u> ه	0 5)	חר	2 6
AEDLOTROPISM	z	4 (4, 0	> (γ (- u
AEPS	z	7	7 (> (7 7	מניכ
AERATION	zi	33	4 t) (700	204
AERIAL EXPLOSIONS	zi	040	130) u	100 100 100	4 00 0
AERIAL PHOTOGRAPHY	zz	7021	4027	n C	7354	4235
AERIAL RECONNAISSANCE	z 2	1001	76	oc	N 00 00	249
AERIAL KUUDEKS	ŻZ	429	1461	0	280	2170
AERUACUOSTICS AEROASSIST	z	129	330	5	101	562
	;	•	į	Ó	u	C U
	z :	4 ;	. 4	o •	Ω •	0 0
AEROBEE ROCKET VEHICLE	z	/ [[7 0 0 0	- c	- o	000
AEROBES	2 2	0 5	0 7 0	> C	2 6	ο α ο α
AEROBIOLOGY	2 2	, 1 (7 1) c	2 7	0 00 0
AEROBRAKING	z	— დ - დ	- / Z	N (0	000
	z	97.0	0 C	0	0 0	0.7-1
	z	233	300 t	> (n (26.
	z	40.4	u	> <	5008	18360
	z	040	0000	> C	1310	5441
AERODYNAMIC COEFFICIENIS	Z	7 0	2 2 2)	2	- - - - -
A EDODYNAMIC CONFIGURATIONS	Z	3160	1936	8	3579	8677
	z	1677	2789	0	1383	5849
	ż z	1343	2002	4	1153	4502
	z	185	336	0	227	748
	Z	743	1183	0	1262	3188
	z	530	824	0	328	1682
	z	1782	1897	0	2026	5705
	z	824	1362	0	463	2649
	z	1386	1253	-	1442	4082
	z	684	1102	0	487	2273
				,		
AERODYNAMICS	z :	2503	2261	ဖ (2894	7664
AERDELASTIC RESEARCH WINGS	z	227	45,000	> C	4 7 7 8	5403
AEROELASTICITY	z	1040 0	60/7	> 0	0.40	2040
AEROEMBOLISM	z	င္က ဂ	0 3	O	<u> </u>	, ער ה
AEROGELS	zi	07 0	, T	O	7 (,	0 0
AEROLOGY	z	212	254	> (78-	09G
AEROMAGNETISM	z	20	36	o -	Ն դ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	zi	47	,			÷
AEROMANEUVERING ORBII 10 UKBII SHUILLE	z 2	1306	609	- 4	1216	3155
AERONAUTICAL ENGINEERING	2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	n V O	r	2)

****** SUBJECT TERM ****** AERONAUTICAL SATELLITES

	TOTAL	4620 559 164 273 66 10	3426 80 87 1806 881 1239 1444 531	81 208 3044 233 316 677 1046 1188	886 452 122 123 3655 19509 525 3204	2902 306 38 38 2911 331 2309
	OTHER	21 82 82 81 81 0 0 10 10 10 10 10	907 34 30 811 811 254 364 12 252 112	25 2357 162 162 78 1109 318 99	635 6 46 70 170 581 21 4564 152	580 443 100 2374 2082 2082
SOI	COSMIC	400000000	ō044000000	00-000-000	w 0 0 0 0 - 0 m - 0	0000000
STATISTIC	IAA	1085 48 31 53 19 128 128 237	1381 144 636 636 204 204 805	27 85 395 28 117 185 3808 435 741	164 410 32 639 2309 111 7180 156 705	1239 165 17 375 125 642
POSTING	STAR	2300 429 429 139 26 38 38 182	1128 20 20 356 198 529 274 20 387	29 66 291 43 121 304 2005 293 218 240	82 36 44 409 764 7762 1587	1083 98 0 111 162 102 505
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z	zzzzzzzzz	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z
COMBINED						
NASA	* SUBJECT TERM *****	AGRICULTURE AGRISTARS PROJECT AGROCLIMATOLOGY AGROPHYETEOROLOGY AGROPHYSICAL UNITS AH-1G HELICOPTER AH-64 HELICOPTER A1DS AIDS	BAG RESTRAINT DEVICES BREATHING BOOSTERS BREATHING ENGINES CARGO CONDITIONING CONDITIONING EQUIPMENT CONDUCTIVITY COOLING	CUSHION LANDING SYSTEMS DATA SYSTEMS DEFENSE DROP OPERATIONS DUCTS FILTERS FLOW INTAKES JETS LAND INTERACTIONS	LAUNCHING LAW LOCKS MAIL MASSES MAVIGATION PIRACY POLLUTION QUALITY	SAMPLING SEA ICE INTERACTIONS SLEW MISSILES START TO AIR MISSILES TO AIR REFUELING TO SURFACE MISSILES

œ

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
AIR TRANSPORTATION	Z	1118	1880	0	899	3897
ATRICK INTERACTIONS ATREORNE FOLIDMENT	Z Z	1588	თ -	0 0	987	5470
AIRBORNE INFECTION	zz	16	- o	v C	ر م م	8583
AIRBORNE INTEGRATED RECONNAISSANCE SYSTEM	z	, o	φ) C	۷ ر	000
SERS	z	30	Ξ	0	48	189
DAR	z	203	382	0	96	694
DAR APPROACH	Z:	ភ្	19	0	80	42
N 5 II	z	1 00	999	0	က	31
NVETLLANCE	z	//	296	0	8	421
AIRBORNE/SPACEBORNE COMPUTERS	z	1284	3326	-	1101	5712
SCRAFT	z	254	74	35	969	1059
ACKAP -	zz	662	723	0 -	211	1596
RCRAFT	2 Z	362	49.1	- 0	200 000	3109
REAFT	z	154	211) C	0 6	397
RCRAFT	z	97	154	0	၊ က ၊ က	323
SCRAFT	z	261	297	0	977	1535
AIRCRAFI COMMONICATION	z	409	1022	₹ (312	1744
4	z	465	554	0	291	1310
AIRCRAFT CONFIGURATIONS	z	1188	2346	0	1280	4814
RCRAFI	z	915	2601	0	069	4206
RCRAFI	z	1911	4059	0	1796	7766
RCRAFI	z	4254	9494	7	3611	17366
Z KA C	z	182	431	0	399	1012
- 4447 - 1440 -	z	2708	5767	- (2458	10934
CRAFI	z 2	1461	1093	0 (3272	5826
RCRAFT	2 Z	572	282 675	n ر	753	1500
RCRAFI	z	565	747	40	363	1675
THE	;	1	,			
- LU V O U O	zz	756	820	0 '	470	2085
RORALI MIDRAGLIC SIS	zz	50 7	373	0 (114	586
RCRAFT	2 2	0 7	700	> (, 1,	8/
RCRAFT	2 Z	757	0130	v C	3/6 656	7.54 7.70
RCRAFT LANDING	z	1917	2001) C	16.77	000 1001 1001 1001 1001 1001 1001 1001
RCRAFT	z	37	61	0	. e	181
RCRAFT L1	z	18	25	0	4	87
AIRCRAFT MAINTENANCE	Z	1019	α	0	1195	4448
KCKAF I M	z	768	1674	0	9/9	3118
ž	z	894	1197	0	831	2922
	z	1618	2226	0	1181	5025
م م	z	259	8 15	2	407	1483
2 0	zi	1897	2908	0	1971	9119
- 6	2 2	06/ 06/	1245	00	397	2437
PR	Z	172	7 - 8 883 - 4) -	2 22 2 5 2	262 1308
A X	z	· 04	337	- 0	4 6 4 6 4 6	560 560
AIRCRAFT RELIABILITY	z	664	1972	0	592	3228
2	z	-	4	0	7	7

NASA	COMBINED	FILE	POSTING	STATISTICS	ICS		
***** SUBUECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
		;		0	(000	9009
		z	2017	2379	Э (0591	9079
IRCRAFT SPECIFICATIONS		z	112	332	0	151	29.00
		Z	61	95	0	63	219
		Z	1043	1900	0	799	3742
IKCKAFI SIABILIII		: 2	0000	1365	C	2508	9175
		2 ;	1007	1 0	,	0 10	1057
IRCRAFT SURVIVABILITY		z	720	3/6	>	0 0	1 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0
		z	202	181	0	223	909
0 1 2 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5		z	330	576	0	217	1123
KCKAL		: 2	, ,		C	38	681
RDROPS		z	- 6	7 9 0	o c	- 0 t	450
IRFIELD SURFACE MOVEMENTS		Z	70	- 07)))
					(9	0.5
IRFOIL FENCES		z	œ •	12	S	10	4 0
PEDTI		z	48	324	0	=	383
1 - 1		z	759	2413	0	395	3567
KLUIL FRUFILE		: 2	7790	7587	-	1001	7133
VIRFOILS		Z	707	\ 0 L	- (- 0	000
AIRFRAME MATERIALS		z	284	540	>	9 t t	2007
TREBAMES		z	1511	1149	0	2660	2320
		z	450	1207	0	325	1982
		z	1003	2793	 -	343	4140
		2 2	8	42	С	26	66
		2 :		. 5	· (-	ă
AIRPORT BEACONS		z	- ກ	1	>	2	-
					•	Ċ	,
AIRPORT LIGHTS		z	48	44	0	ک ا	771
TAUGA		z	426	1460	0	279	2165
ATDOODT CECHDITY		z	16	4	0	20	7.7
AIRTON SECONIS	FOLLDMENT	z	58	40	0	13	111
SURFACE DETECTION		: 2	120	5.2	C	54	226
A I KFOKI LUWEKS		: 2		1 7 7	· C	965	3920
4 I R P O R T S		2 2	2 0	2 1	o c	147	873
AIRSHIPS		Z :	202	27.0	> •	1 0	0 0
AIRSPACE		z	214	007		n c	1 0
AIRSPEED		z	467	804	-	220	787
AIRY FUNCTION		z	49	399	0	19	467
ATTKEN NIICEET		z	29	4 1	0	4	74
A 1-40 CNOTNE		z	7	-	0	œ	Ξ
ACTION TO CONTRACT		z	С	М	0	0	ო
AKEKMANITE		: z	45.0	4	13	160	373
, (: 2		m	С	ന	00
ALADIN 2 AIRCRAFI		2 2	1 -	α	o C	•	10
ALAIS MEIEURIIE		2 2	٠ د د	α	, -	12	118
ALANINE		z	3 (7	- c	ic	
ALARM PROJECT		z		- c) c	674	
ALASKA		z	866	333	71 (- c	1 0 7 7
ALBANIA		z	9	0	0	x 0	28
!		2	200	2314	С	292	3425
ALBEDO		2 2) 1	- 6) C	-	888
ALBERTA		2 2	- เร) (o C	α	4
ALBINISM		z	ט	י ני) (°	φ.	140
ALBUMINS		2 2	0 0	000	o (2 6	1416
ALCOHOLS		Z	/ 50 -	783	> •) ii	- 6
ALDEHYDES		z	164	92	- (ຕີ	4 4 4
ALDOLASE		z	m	5	O (- L	5.0
ALDOSTERONE		Z	3.1	97) C	ر د ر	940
ALERTNESS		z	113	104	0 (67	284
ALEUTIAN ISLANDS (US)		z	14	თ	0	21	44

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ALEXANDRITE	z	c	c	C	C	C
ALFALFA	z	4	21	0) 4	0 K
ALGAE	z	507	327	က	342	1179
ALGEBRA	z	1776	1104	-	715	3596
ALGERIA	z	15	32	0	4	51
ALGOL	Z	361	254	0	111	726
ALGOL ENGINE	Z	വ		0	7	-
ALGORITHMS	Z	22269	24535	4	9175	55983
ALIGNMEN	z	863	692	-	667	2223
ALIPHALIC COMPOUNDS	Z	200	120		39	360
ALIPHATIC HYDROCARBONS	2	8	7	Ċ	Ç	,
	. 2	1 0 0	1 C) i	ກ (141
TAL	2 2	1 W	7 0	n -	140 0 u	548
MET	z	582	61.1	- c		417
ALKALI VAPOR LAMPS	z	2	- c:	1 0	, m	7 0
	z	231	141) (, a	N C U
BATTERIES	z	209	215	0	200	909
ш	z	53	53	0	22	128
ΕĀ	z	110	85	,	57	253
EARTH	z	40	25	. 0	23	88
ALKALINITY	2	1	((!	
ALKALOIDS	2 2	9 (א א)	ວວ	160
AIKAIOSIS	2 2	n (ם ו	۰ د	89	97
ALKANFA	2 2	უ ((20,	0 (8	62
ALKENES	2 2	200	52.	٥ (112	504
ALKYD REATING	2 2	282	134	0	156	584
ALKYL COMPONING	zi	8 6	•	0	7	27
ALKYLATES	2 2	3 17	143	0 (136	591
ALKYLATION	2 2	/ · ·	~ (0 (0 (24
ALKYLFERROCENE	2 2	4 0 C	20) (ი ი ო	97
	:))	>	N	N
ALKYLIDENE	z	4	-	0	0	ហ
ALKYNES	Z	4	ស	0	21	70
GRA	z	84	251	0	34	369
IK NA	Z	201	269	0	283	753
ALL WEALDER LANDING SYSTEMS	Z	43	108	0	31	182
- EAC	zi	- :	0	0	ო	4
ALLERGIC DISEASES	zi	14	+ + +	0	7	127
ALLOCATIONS	2 2	۵ ۲	<u>ي</u> د	o ·	. დ	75
ALIOTROPY	2 2	4 2 3	137	4	328	892
	Z	97	ري		ი	115
ALLOWANCES	z	9	9	•	-	α
ALLOXAN	z	-	4	0		9 6
ALLOYING	z	502	1307	4	74	1887
ALLOYS	z	1739	1148	281	1694	4862
ALLUVIUM	z	89	43	0	58	190
ALLYL COMPOUNDS	z	21	1	0	თ	43
Ξ.	z	16	240	0	6	265
ALOUETTE B SATELLITE	Z	0	4	0	0	4
Ĭ	Z	ω	16	0	ო	27
ALUUEIIE PROJECI	z	-	-	0	4	16

NASA COMBINED	FILE	POSTING	STATISTICS	SO		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ALOUETTE SATELLITES ALOUETTE 1 SATELLITE ALOUETTE 2 SATELLITE ALPHA DECAY ALPHA DECAY ALPHA PARTICLES ALPHA PLASMA DEVICES ALPHA PLASMA DEVICES ALPHABETS ALPHABETS ALPHARONS	z z z z z z z z z z	33 32 33 21 106 173 173	88 4 1 6 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00-000000	68 125 36 23 405 405 126	188 244 161 126 2475 14 121 493
ALPINE METEOROLOGY ALPS MOUNTAINS (EUROPE) ALTERNATING CURRENT ALTERNATING DIRECTION IMPLICIT METHODS ALTERNATIONS ALTERNATIVES ALTIMETERS ALTIMETRY ALTITUDE ACCLIMATIZATION	Z Z Z Z Z Z Z Z Z Z	107 163 750 78 15 218 470 38 639	80 106 885 226 10 420 44 585 606	00000000	51 58 520 2 1 4 4 119 401 590 360	238 327 2155 306 306 1294 135 1815
ALTITUDE CONTROL ALTITUDE SICKNESS ALTITUDE SIMULATION ALTITUDE TESTS ALTITUDE TOLERANCE ALUM ALUMINATES ALUMINDES ALUMINUM ALLOYS	Z Z Z Z Z Z Z Z Z Z Z	109 75 187 100 57 25 113 138 4574	150 164 443 116 137 6 110 842 5602 15830	+0+0000006	111 23 438 235 21 11 104 3418 3613	371 262 1069 451 215 289 1084 13684 24826
ALUMINUM ANTIMONIDES ALUMINUM ARSENIDES ALUMINUM BOROHYDRIDES ALUMINUM CARBIDES ALUMINUM CARBIDES ALUMINUM CATINGS ALUMINUM COATINGS ALUMINUM COMPOUNDS ALUMINUM COMPOUNDS ALUMINUM GALLIUM ARSENIDE LASERS	Z Z Z Z Z Z Z Z Z Z	20 60 2 2 80 444 44 44 44 22 22	69 368 1 1 370 89 64 641 111	-00-000-00	300 117 117 118 118 118 118 118 118 118 118	90 459 10 472 131 206 960 1500 138
ALUMINUM GALLIUM ARSENIDES ALUMINUM GRAPHITE COMPOSITES ALUMINUM HYDRIDES ALUMINUM NITRIDES ALUMINUM OXIDES ALUMINUM SILICATES ALUMINUM SILICATES ALUMINUM 26 ALUMINUM 26	Z Z Z Z Z Z Z Z Z Z	402 29 15 140 2289 107 32	3420 229 229 12 77 333 3900 198 198	-000000000	174 39 83 16 1309 12 12 4	3997 297 110 143 504 7507 7507 239 239

POSTING STATISTICS

***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ALUMINUM-LITHIUM ALLOYS	z	28	141	С	12	181
ALVEOLAR AIR	z	35		0	<u> </u>	òσ
ALVEOLI	z	42	110	0	29	181
AMALTHEA	z	9	35	-	0	. 4
AMAZON REGION (SOUTH AMERICA)	z	113	143	0	26	282
AMBERLITE (TRADEMARK)	z	-	0	0	0	•
	z	119	29	5	9/	226
AMBIENT TEMPERATURE	Z	587	986	-	411	1985
AMBIGUITY	z	118	261	0	20	429
AMBIPOLAR DIFFUSION	z	75	565	0	16	656
AMBULANCES	Z	n T	7	•	Ċ	(
AMERICAN INDIANS	zz	5 5	1 1 C	- (5 4 4 53	က္လ
AMERICIUM	z	57) LO	0 0	3.0	0.0
AMERICIUM ISOTOPES	Z	37	4	0	y on	יו מ
AMERICIUM 241	z	54	· 00	0	<u>+</u>	76
AMIDASE	Z	-	-	0	7	4
AMINES	Z	165	66	-	123	388
STATES ON LINE	z	641	479	-	548	1669
AMIND RADICAL	2 2	465	1069	4 (420	1958
	Z	4	4	0	ო	31
AMINOPHYLLINE	z	0	Ŋ	C	•	u
AMMETERS	z	55	90) C	- α	7 00
AMMINES	z	25	9	0	- - -	46
AMMONIA	z	1116	2304	5 2	564	3986
AMMONIUM BROMIDES	z	15	9	0	4	25.0
AMMONIUM CHLORIDES	z	48	64	· -	33	146
AMMONIUM COMPOUNDS	Z	224	150	0	166	540
ALES	Z	158	101	0	180	439
AMMONICM PERCHLURALES	zi	269	7 18	23	653	1663
4 - 4	z	26	46	0	14	86
AMMONIUM PICRATES	z	ď	+	C	Ľ	c
AMMONIUM SULFATES	: 2	יט מי	σ	> +	0 1	7 7
AMMONDLYSIS	z))	- 00	- c	, 4	2,00
AMMUNITION	z	238	30) C	1188	1456
AMOBARBITAL	z	က	10	0	0	, 1
AMOEBA	z	4	6	0	, L	24
AMOR ASTEROID	z	4	57	ო	0	64
AMORPHOUS MALEKIALS	Z:	1154	1335	Q	462	2957
AMORPHOUS SILICONDOCTORS	Z 2	290	1149	← (112	1552
	2	- 00	070	>	ר	1277
AMOUNT	z	7.1	12	8	148	233
AMPHETAMINES	z	22	36	0	6	67
AMPHIDIA AMPHIDIA ATDOORTE	Z	46	42	0	30	118
AMPHIBIOUS AIRCRAFT	zi	e .	4 5 5 .	0	38	96
AMPHIBOL FA	z	- 4 0	7.4	0	182	297
AMPHITRITE ASTERNIO	2 2	္က ဇ	73 70	0 •	ഹ	64
AMPLIDYNES	2 Z	> -	2 -	- c	- +	. 6
AMPLIFICATION	: Z	1010	1489) -	771	3071
AMPLIFIER DESIGN	z	240	2294	- 0	205	2739

NASA COMBINED	FILE	POSTING	STATISTICS	ICS		
***** SUBJECT TERM ****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
AMPLIFIERS	z	868	498	7	1309	2707
AMPLITUDE DISTRIBUTION ANALYSIS	z	286	2288	0 (106	3167
AMPLITUDE MODULATION	z	79C	3351) -	781	5712
AMPLITUDES	2 2	42	32	16	30	120
Ë	z	31	29	0	15	75
AMPTE (SATELLITES)	Z	37	261	0	17	315
	z	4	œ	0	7	4.
AN-22 AIRCRAFT	z	0	4	0 (თ (- 0
AN-24 AIRCRAFT	z	4	15	0	מי	7.7
AN A DA A	z	4	מ	0	-	10
ANAFDORFA	z	195	212	0	126	533
ANALGESIA	z	18	24	0 1	- - -	57
ANALOG CIRCUITS	Z:	285	8 10 000	0 (14C	1244
ANALOG COMPUTERS	zz	656	890		978	1748
ANALOG DATA	zz	34.1	1085	0	295	1721
ANALOG 31MOLATION	z	1512	1602	0	1141	4255
	z	229	359	0 (67	655
ANALOGS	z	254	128	7	707	- 50
ANALVSTS (MATHEMATICS)	z	2931	268	2	1824	5025
VARIANCE	z	592	376	0	199	1167
ANALYTIC FUNCTIONS	Z:	544	1465	0 (251	2260
ANALYTIC GEOMETRY	z	158 80 80 80 80 80 80 80 80 80 80 80 80 80	υ π υ 2) -	177	200 100
ANALYTICAL CHEMISTRY	z 2	2289	170		341	840
ANALYZERS	2 Z	0 0 0 0		87	86	284
ANAPHYLING	z	4	ហ	0	-	0 :
ANASTIGMATISM	Z	- (12	0 0	ഹം	18
ANATASE	z	2	ď	>	0	-
YMOTOM'√	z	92	64	7	142	300
ANCHORS (FASTENERS)	z	80	-	0	80.0	900
ANDES MOUNTAINS (SOUTH AMERICA)	Z	38	61	0 (4 1	123
ANDESITE	Z 2	8 -	4°C		۸ -	, c4
ANDORRA	2 Z	- 0	ო	0	-	4
ANDROMEDA CONSTELLATION	z	9	36	0	7	49
ALAXY	z	32	697	0 (4 0	743
ANECHOIC CHAMBERS	ZZ	232	9000	o c	320	411
ANELASTICITY	Z		3)	!	•
ANEMIAS	z	a	5	-	24	107
ANEMOMETERS	z	528	551	0 (301	1380
ANESTHESIA	Z	ဗ္ဗ	103)	4 4 4	200
ANESTHESIOLOGY	Z 2	σ		o c	38	76
ANESTHETICS	2 2	<u> </u>	23	0	9	37
ANGELS (RADAR) ANGINA PECIORIS	z	12	ß	0	0	67
ANGIOGRAPHY	z	46	250	00	73	ა დ
ANGIOSPERMS	zz	۳ (۵ د د	ת מים א) C	3537	12111
ANGLE OF ATTACK	Z	9	<u>-</u>	>	} }	

NASA COMBINED	FILE	POSTING	STATISTICS	SOI		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ANGLES (GEOMETRY)	z	1019	968	c	823	0.00
	z	ო	. 0	0) @	5.5
	z	243	402	0	104	749
ANGULAR CORRELATION	z	220	202	0	73	495
ANGULAR DISIRIBUTION	Z.	1513	4269	0	459	6241
	Z:	1147	3791	0	414	5349
	z	402	1374	0	151	1927
ANGULAR VELUCIIY	z	720	5093	2	338	6153
ANTY CATES	Z.	147	86	0	87	320
	z	16	36	ო	ო	28
ANIK 1	z	4	4	m	Ľ	R A
	z	00	50	0 0) -	5 G
ANIK 3	z	4	37	١٥	- σ	- 6
ANILINE	z	118	78	0	4.0	242
ANIMALS	z	816	489	4	1266	0.50
ANIMATION	z	4	42	0	17	138
ANIONS	Z	625	423	-	227	1276
ANISOTOODIC CLUIDS	Z	12	ო	0	7	22
ANISOTROPIC FLOIDS ANISOTROPIC MEDIA	zi	62	193	0	15	270
	z	443	4769	-	155	5368
ANISOTROPIC PLATES	z	105	931	С	88	1069
	z	49	549	0	2 4	9.5
ANISOTROPY	z	2167	3774	18	807	6766
ANNA HUKKICANE	z	+	0	0	8	ო
	Z	ទ	9	0	0	=
ANNIHI ATION DEACTIONS	z	2444	4411	22	1120	1997
ANNOTATIONS	2 2	4 28 2 24 2	405 0	┯ (137	1025
ANNUAL VARIATIONS	zz	3021	8808	⊃ +	4403	152
ANNULAR CORE PULSE REACTORS	² z	. 2	9000	- c	ა გ	12603
)	-)	ò	o
ANNULAR DUCTS	z	28	53	0	9	87
	z :	360	1180	0	112	1652
	zi	127	149	0	95	371
	zz	46	544 0	0 (Ę.	601
	2 2	- <	, , ,	o ,	7	16
ANODES	Ż	- 7- 1 00 1 00	ກ ທ ທ	- 0	4 G	561
ANODIC CDATINGS	z	217	210	n C	300 1 1 6	1012
ANDDIC STRIPPING	z	21) თ !	0	<u>-</u>	, , , ,
ANODIZING	z	148	242	0	77	467
ANOLYTES	z	7	α	•	Ľ	č
ANOMALIES	z	960	1107	- ‡-	220	7637
ANOMALOUS TEMPERATURE ZONES	z	9	205	0	15	280
ANDRIADSILE	Z	45	374	0	24	443
ANTARCTIC OCEAN	zz	28	80	0	24	132
ANTARCTIC REGIONS	Z	0.00	90	0 (<u>.</u> 5	44
ANTARES ROCKET VEHICLE	2 Z		280 2	m C	446 E	3062
ANTELOPE MISSILE	: z	- 0	? C) C	u t	٠ ۲
ANTENNA ARRAYS	z	1924	5310	> 4	1592	8830
					1))

	OTHER TOTAL	207 766 137 565 879 8626 422 3251 2201 13493 2050 4118 53 219 22 101 22 101 32 32	192 759 2 42 454 553 74 182 273 579 9 47 7 42 11 44	15 73 92 118 10 22 9 45 75 647 28 52 18 56 227 758 179 346	2 5 14 55 0 26 31 98 12 41 21 72 36 436 4119 4595 270 350	17 99 107 546 30 189 83 360 3 9 4 203 22 203 1 7 7
SO	COSMIC	00-0-00000	000-00000	0000000000	00000-000	252 + 000000
STATISTICS	IAA	271 287 2842 2230 8459 542 64 29	191 35 53 53 74 74 74 81 81 81 01	43 144 254 17 287 70 69	22 32 35 14 17 15 18	156 156 152 107 107 107
POSTING	STAR	288 1804 1804 1906 1496 102 102 103 35	376 46 60 173 20 17 17	15 18 122 24 24 244 95	2 16 32 32 40 15 126 317 28 60	23 83 83 41 74 74 74 70 80 80
FILE	TYPE	ZZZZZZZZZZ	ZZZZZZZZZZ	zzzzzzzzz	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
COMBINED					ALS	
NASA	***** SUBUECT TERM *****	ANTENNA COMPONENTS ANTENNA COUPLERS ANTENNA DESIGN ANTENNA FEEDS ANTENNA RADIATION PATTERNS ANTHRACENE ANTHRAQUINONES ANTHRAQUINONES	ANTHROPOMETRY ANTIADRENERGICS ANTIAIRCRAFT MISSILES ANTIBIOTICS ANTIBODIES ANTICHOLINERGICS ANTICLINES ANTICOAGULANTS ANTICONVULSANTS ANTICOYCLONES	ANTIDIURETICS ANTIDOTES ANTIEMETICS AND ANTINAUSEANTS ANTIFERROELECTRICITY ANTIFERROMAGNETISM ANTIFEEZES ANTIFREEZES ANTIFRICTION BEARINGS ANTIGENS ANTIGENS	ANTIGUA AND BARBUDA ANTIHISTAMINICS ANTIHYPERTENSIVE AGENTS ANTICING ADDITIVES ANTINFECTIVES AND ANTIBACTERIAL ANTIMATTER ANTIMISSILE DEFENSE ANTIMISSILE MISSILES ANTIMISSILE MISSILES	ANTIMONIDES ANTIMONY ANTIMONY ALLOYS ANTIMONY COMPOUNDS ANTIMONY FLUORIDES ANTIMONY ISOTOPES ANTINODES ANTINODES ANTINOCLEONS

***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ANTIPARTICLES	2	0	Ó	(;	1
1	2 Z	565	2 6)	23	271
ANTIPROTONS	z	590	, a) C	- 7	4 c
ANTIQUITIES	z	-	0) C	4	ט או
ANTIRADAR COATINGS	z	26	20	0	237	283
ANTIRADIATION DRUGS	z	94	179	0	87	360
ANTIDEE FOLLOW MISSILES	z	4	19	0	135	158
ANTICIDITION COALINGS	z	360	069	0	260	1310
ANTICEPLICS	z	57	15	0	36	108
ANTISERUMS	Z	Q	7	0	7	24
	z	-	31	C	13	<u>,</u> դ
ANTISHIP WARFARE	z	4	9	0	. 6	000
ANTISKID DEVICES	z	28	24	0	24	76
ANTISUBMACINE WARFARE	Z	68	92	0	1185	1350
	zi	34	52	0	523	609
ANTITANK MISSIFFS	zz	25	69 i	0	0	104
ANTONOV AIRCRAFT	Z Z	10	5 7 7	0 (387	497
ANVIL CLOUDS	? Z	7 0	7 (o 0	- 1	34
ANVILS	² z	3.5	63	0	17	5 =
ANXIET	;	(,			
AORTA	2 2	۳ رو د و	8 F 0	- (29	191
AOSO	2 2	4 D 4	261	0 (27	337
APACHE ROCKET VEHICLE	2 2	- 1	- •	၁	2	4
APERIODIC FUNCTIONS	2 2	- c	4 4	၁ (on •	20
APERTURES	2 2	2 0	000) ,	4 5	7.7
APES	2 Z	n +	7701	- (601	3822
APEXES	z	. 84	98) C	- 60	с 4 п
APHELIONS	z	00	73	0	N -	0 / X
APL (PROGRAMMING LANGUAGE)	z	17	00	0	- 0	25
APOGEE BOOST MOTORS	•	Ċ				
APOGEES	zz	08,	126	-	19	226
APOLLO APPLICATIONS PROGRAM	2 2	n u	159 00	← (112	405
	2 2	671	9 0		484	678
	2 2	o c	o d	4 (0 ;	86
FLIGHTS	2 2	າເປ	- 00	၁ ဇု	949	23
	? Z	20.	0 0 0 0 0	2 0	342	1148
	z	9-1-0-1	` +	O (7 00 1	4 n
PROJECT	z	685	516	ç	49.75 77.75	533
APOLLO SHORT STACK	z	-) -	<u> </u>		0 0
				,	,	4
APULLU SUYUZ TEST PROJECT APOLLO SPACECRAET	z	299	195	19	74	587
	z	884	331	4	2170	2993
10 FL IGHT	2 2	270	ם ס)	196	485
Ξ	2 2	7 4	0 0 U) (50.	135
12	? Z	т О О	0 0	> (47.	856
τ	2 2	0.4	50a	o -	110	814
4	<u>.</u> 2	1 1	329	– ი	0 0 0	124
ភ	: z	196	417	o -	120	υ τ Ο α ζ
16	: z	200	462	- 7	111	775
)

NASA COMBINED	FILE	POSTING	STATISTICS	SOI		
***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
APOLLO 17 FLIGHT	z	173	458	2	74	707
APOLLO 5 FLIGHT	z	ω ;	0 4	0 (4 6 21 C	50 0 4
APOLLO 6 FLIGHT	zz	- 1	o ဖ	0	70	0 0
APOLLO / TLIGHT	z	32	26	0	97	155
APOLLO 9 FLIGHT	z	59	23	0	104	186
APPALACHIAN MOUNTAINS (NDRTH AMERICA)	Z	23	ദ്ധ	0 (46 6	134
APPEARANCE	z 2	0 6	ດຕິ	> C	۰ د	156
APPENDAGES	zz	90	n —	00	<u> </u>) -
	;	C	Ü	C	۲	140
APPLICATION SPECIFIC INTEGRATED CIRCUITS	2 2	x) +	ວ ແ) C	- ៤	5 - 6
APPLICATIONS EXPLORER SATELLITES	2 2	1290	203) /	837	2957
APPLICATIONS OF MAINEMALICS ADDITOATIONS DEPOSEAMS (COMPUTERS)	z	1635	336	0	490	2461
APPROACH	z	405	110	∞	381	904
APPROACH AND LANDING TESTS (STS)	z	27	30	0 (15	72
APPROACH CONTROL	z	655	625) (24 o	303
APPROACH INDICATORS	zz	24.70 0.00	. α	<u>.</u>	230	780
APPROXIMATION	z	6826	10223	12	2099	19163
APSIDES	z	σ	165	0	80	182
APTITUDE	z	134	36	0	97	246
METE	z	ω ;	37	0 (ក L	4 48 n n
AQUATIC PLANTS	z 2	800	32	n C	ა 11	2013
	zz	80 m	0 2 2 2 2 3	2 2	270	206
AQUICULIUKE	z	416	00	0	297	812
ACOLLERS ADARTAN STA	z	40	79	0	23	142
ARABSAT	z	17	8 1	0 0	ဖ	21
ARAGONITE	z	ဖ	9	0	4	70
ADAMID FIRED COMPOSITES	z	*	13	0	0	4
FIRERS	z	•	12	0	7	15
ARC CHAMBERS	z	38	92	0	30	144
ARC CLOUDS	z	ო	9	0	- !	0+0
ARC DISCHARGES	Z	319	808	0 (145	1272
VERATOR	z 2	4.7) 10 0 4 F	o -	3.7 184	- 4-0
TING	2 2	167	428	- 0	- un	069
ARC JEL ENGINES	2 2	<u></u>	97	· -	106	295
ARC LAMPS ARC MFLTING	z	115	215	-	78	409
	2	C	ц	c	ď	158
ARC SPRAYING	z	62 443	3.4 8.0 8.0) က	4 00 00	1201
ARC WELDING ABCAS BOCKET VEHICLES	! Z	n	19	0	17	09
IA	z	12	53	0	13	78
1	z	70	43	0	68	181
ARCHES	z	6 5	200	0 (4 8 ր	313 223
ARCHIPELAGOES	z:	1 00	20	1 C	0 0 0	2777
	Z	58/	7.00 A	- 0	2031	10898
ARCHITECTURE (COMPUTERS)	2 2	4 / 0 / 1	4004	۰ ٥	3)))
ARCOMSA	:		I	ı		

	NASA	COMBINED	FILE	POSTING	STATISTICS	so:			
****** SUBJECT TERM **	* * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
ARRIVALS ARROW WINGS ARROYOS ARSENATES ARSENIC ALLOYS ARSENIC COMPOUNDS ARSENIC ISOTOPES ARSENIDES			ZZZZZZZZZZ	744 104 104 104 104 104 104 104 104 104 1	742 742 748 748 748 748 748 748 748 748 748 748	0000 # - 4000	247 441 16 18 18 18 18	161 253 584 584 144 272 30	
ARTERIES ARTHRITIS ARTHROPODS ARTICULATION (SPEECH) ARTIFICIAL CARDIAC PACEMAKER ARTIFICIAL CLOUDS ARTIFICIAL GRAVITY ARTIFICIAL GRAVITY	A K E R		Z Z Z Z Z Z Z Z Z Z Z	181 63 22 36 26 138 138	83.7 240 16 32 32 18 449 3	0000000000	88 25 45 26 77 70 70 70	1106 328 328 87 92 70 13 664	
ARTIFICIAL HARBORS ARTIFICIAL HEART VALVES ARTIFICIAL INTELLIGENCE ARTIFICIAL RADIATION BELTS ARTIFICIAL SATELLITES ARTILLERY ARTILLERY ARTS ASBESTOS ASSENT	S L		zzzzzzzzz	5 38 3341 16 2007 103 33 137 137	0 1802 1302 42 17 104	00404	23 1686 23 2502 396 83 12 199	10 88 80 843 52 5904 541 133 440	
ASCENT PROPULSION SYSTEMS ASCENT TRAJECTORIES ASCORBIC ACID ASCORBIC ACID ASHES ASIA ASP ROCKET VEHICLE ASPARTATES ASPARTIC ACID	<u>v</u>		Z Z Z Z Z Z Z Z Z Z	247 348 361 318 0 7 7	36 213 50 15 283 280 0 0 39	00000-0000	80 373 19 162 242 242 2 367	161 763 103 24 706 851 0 0 18 49	
ASPERGILLUS ASPHALT ASPHALTENES ASPHERICITY ASPHYXIA ASROC ENGINE ASSATEAGUE ISLAND (MD-VA) ASSAMBLER ROUTINES ASSEMBLIES	2		Z Z Z Z Z Z Z Z Z Z Z	8 1 1 8 1 8 1 8 1 8 1 8 1 9 1 9 1 9 1 9	202 202 004 007 173 133	0000000004	2 13 2 34 34 13 8 8 1 10 0 1 10 0 1	18 575 296 296 57 16 189 289 553	

ASSEMBLING ASSEMBLY A	∃ }	STAR 369 29	1AA 293 96	COSMIC 2 9	0THER 438 25	TOTAL 1102 159
	zzz	226 14 639	61 19 54	001	158 3.2 3.2	445 35
	ZZ	00	, m -	000	22 5 37 5	27
	Z 2	77	26	00	8 1	151
COMPUTERS)	ZZ	102	294	70	09	143 456
	2 2	130	0 -	0 -	26	166
	Z	9	; -	- 0	ွဲ က	252 10
STATINE ISOTOPES STEC SOLAR TURBOELECTRIC GENERATOR	zī	∞ (0 •	0,	-	· σ ·
GENERALOR	z z	O 64	,,,	- (- 0	e c
	z	7	15	· -	၁ က	292
	zi	42	103	ကျ		159
	ZZ	00 +	2454 4	0 0	417 0	3507
	z	21	21	0	9	48
	z;	85	299	0	38	422
	z z	32	84.8 8 C	0 (დ დ	466
	ZZ	- വ	S 6	V 0	n +-	4 -
ı	Z	9	5	0	. 2	28
1800 KUCKE! VEHICLE NICS	z 2	က <u>။</u>	0 7	0 (ო (9 1
	zz	67 64	197	m C	9 C	1672
STROGUIDE NAVIGATION SYSTEM	z	6	15	0	ı ∞	32
	z	4	87	0	ო	104
	zz	16	822	0 (7	108
ASTRON THERMONUCLEAR REACTOR	2 2	3.93 2.53	۵/4 و د	o c	170	4318
	ż	6.1	n α) C	2 5	700+
EQUIPMENT	z	30	9 4	· -	39.8	1 00
	z	331	771	0	255	1357
	z	180	336	0	129	645
	zz	113 486	249 275	134	102 330	598 1196
	Z	29	66	0	31	153
	z	518	5175	0	167	5860
	zi	313	1776	0 (160	2249
	2 2	153	3738	0 0	75	3966
SATELLITE	żz	4.0 6.4.0	1 - 4) C	6/7	78/6-
1	z	788	2127	> -	950	3866
	z	662	4676	-	610	5949
	ZZ	525	8497	0 (305	9327
	•	1	† †	>	-	4

STALISTICS	
POSTING	
FILE	
COMBINED	
NASA	

NASA	COMBINED	FILE	POSTING	STATISTICS	SO		
****** SUBUECT TERM *****		TYPE	STAR	IAA	COSMIC	отнек	TOTAL
		Z	r T	4	-	61	235
ASIRONOMICAL SATELLITES		2 2	756	9088	-	515	10360
STRUNOMICAL STRUNOMICAL		z	1161	066	39	1754	3944
AUTROPENDO		z	1903	4258	12	1686	7859
STOPPING STOPPING		z	-	4	0	0	ហ
ASTRUPLAINE		z	784	1257	ო	294	2338
AUT MME - KT		: z	578	702	0	137	1417
ASYMPTOTES		? Z) () ()	589	0	ო	617
SYMPLOTIC GIANT BRANCH		z	1598	9245	4	452	11299
SYMPIOITO		2	180	968	0	27	1103
ASVMPTOTIC SERIES		z	952	732	0	240	1924
ACTOM CHONOLOGY		z	38	52	0	26	116
		z	19	17	0	ო	33
# # * * # # * # # * # # * # # * # # * # # * # # * # # * # # * # # * # # # * #		z	2	77	0	0	13
ATALLE ATALAKA DIVED BASIN (10)		: 2	2	ო	0	80	13
MIVER DAULIN		: z	1 4	14	0	7	20
		2 2	. Ā	- m) C	187	205
ATHENA KOCKEL VEHICLE		2 2	- R	312) C	-	384
ATHLETES		2 2	, α	2.5	C	i w	32
		2 2	1000	- PO C -	7	934	4075
ATLANTIC OCEAN		Z	000	060	•))
		Z	σ	7	23	ო	42
_		2 2	0 (i C	-	2
		2 2		- 0	o C	- σ	ισ
AGENA		2 2	5	o (o C	5,7	08
AGENA L		zz	777	n 0	Λ	, α ι	415
		2 2	-	9 0	?		25
Ω		Z) -	o c	46	47
		2 2	> +	- c	o c	4 4 5 5	4.8
		2 2		ות	C	121	128
ATLAS ICBM		2 2	4 6°	57	22	291	409
AILAS LAUNCH VEHICLES		•)	•			
ATLAS SIVES LAUNCH VEHICLE		z	4	ო	0	35	42
ATLES DECLEDED		z	9	വ	0	ო	4
ATMONDHEDEN		z	124	35	-	234	404
A DOFANDGRAPHIC	INFORM SYS	z	16	7	0	7	ဓ
ATTENIATION	1	z	1532	5331	0	902	7569
		z	1069	4224	0	415	5708
		z	1877	4763	0	1358	7998
		z	4597	9770	-	1904	16272
CLOUD PHYSICS LAB	(SPACELAB)	z	-	=	0	1	4
COMPOSITION		z	3718	8887	0	2520	15125
						,	
ATMOSPHERIC CONDUCTIVITY		z	120	243	0	09	423
		z	154	486	o ·	8 0	678
ATMOSPHERIC DENSITY		z	066	2027	-	396	3414
		z	857	1339	0	375	2571
		z	834	1845	-	425	3105
		z	537	2004	0	260	2801
		z	13	164	0	ຫ	186
		z	757	1437	-	1467	3662
		z	109	167	0	92	371
GENERA	IN EXPERIMEN		14	13	0	œ	32

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ATMOSPHERIC GENERAL CIRCULATION MODELS	z	4	თ	0	09	695
HEAT BUDGE	z	314	899	0	97	1310
HEATING	z	Ω	က	0	130	2513
ATMOSPHERIC IONIZATION	z	ത	98	0	4	2429
ATMOSPHERIC LASERS	z	က	7	-	62	222
AIMOSPHERIC MODELS	z	33	18510	7	^	27530
AIMOSPHEKIC MOISIORE	z	က	8	0	488	5836
AIMOSPHERIC OPTICS	z	3	69	0	_	5228
AIMOSPHERIC PHYSICS	z	4	75	-	ന	5574
AIMOSPHERIC PRESSURE	z	C4	62	0	ന	7334
TMOSPHERI	z	716	46	С	477	3658
ATMOSPHERIC REFRACTION	z	491	4	0	307	2242
ATMOSPHERIC SCATTERING	z	677	74	0	390	3811
SOUNDING	z	894	26	0	575	3738
ATMOSPHERIC STRATIFICATION	z	375	Ŋ	0	114	3140
SPHERIC TEMPERAL	z	3905	4	0	1866	14187
SPEEK L	Z:	-	ဗ္ဗ	0	58	1081
	z 2	2255	1 00	0 (996	9704
SPHERIC	2 2	ο ς 4 α	4/2) -	4 0 E (599 1010
	•	2	2	t	700	ກ - ກ
S.	z	9	ស	0	-	22
0	z	114	764	-	35	914
BEAMS	z	328	493	0	118	939
CLOCKS	z	326	480	0	150	956
COLLISIONS	z	823	œ	0	396	3093
ENER	z	1324	2486	0	431	4241
ATOMIC EXCITATIONS	Z	997	2576	0	313	3886
	z:	ი (წ	278	0	21	338
NAC NAC	2 2	ک کا در	122	0 (4 .	166
2	Z	373	341	0	192	828
	z	95	294	+	3.4	707
SPECT	z	459	1186	- c	175	1820
ATOMIC STRUCTURE	z	1728	1675	0	626	4029
THEORY	z	110	131	0	4 1	282
ATOMIC WEIGHTS	Z	65	62	0	29	156
ATOMIZERS	z	91	206	0	က	330
S NOT A	Z 2	24 t	814	7 0	О,	973
ATROPHY	2 2	200) C	χoγ	414	1259
ATROPINE	? Z	9 M	7.2	4 C	, 9 6.4	309
		;)	>	5	2
us u	z	285	315	-	148	749
n v	zi	თ - ი	101	0 (35	u .
2 (2)	2 2	ວິດ	- 0) (4 (- -
່າເກ	2 2	n -	50.) (7. 1.	214
ı ın	2 2	- 5	- a) (17
N (A	ZZ	221	524 524) C	88 70 70	240
ATS 7	: z	9		0	2 ~	830 19
CO	z	0	0	0	. 0	G
ATTACHMENT	z	23	54	. ភ	5 2 2	107
)

NASA	COMBINED	FILE	POSTING	STATISTICS	ics			
****** SUBUECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
ATTACK		z	4	14	0	9	28	
ATTACK AIRCRAFT		z	280	453	0	1172	1905	
ATTACKING (ASSAULTING)		z	53	36	0	301	390	
ATTENTION		z	271	210	0	121	602	
ATTENUATION		z	654	160	0	480	1294	
ATTENUATION CDEFFICIENTS		z	263	883	0	109	1255	
ATTENUATORS		z	125	197	0	149	471	
ATTITUDE (INCLINATION)		z	695	631	4	424	1754	
ATTITUDE CONTROL		z	1541	1664	ო	1776	4984	
ATTITUDE GYROS		Z	115	199	0	89	382	
		2	0	900	•	1	76.1	
ATTITUDE INDICATORS		Z	202	900	- c	7 -	۰ رو م	
AIIIIUUE SIABILIIY		2 2	2 6	000	o c	- m	50	
ALDIO DATA		2 2) m	n en	0	· -	7	
AUDIO DALA		? Z	127	34	· -	177	339	
AUDIO EQUITMENTEN		? 2	305	197	· c	261	783	
CTONAL S		? Z	230	500	0	4	47	
		z	23	, ω	· 	0	32	
AUDIO ORV		z	57	99	0	28	151	
AUDIOMETRY		z	170	170	0	99	406	
					•		ļ	
		zi	192	169	0 (5 T	4 / 4	
		zz	υ .	07 1	> (C	2 %	
		zz	900	0-0	> C	7 7	707	
		2 2	00°C	5 4) C		ר ה מיקי	
AUDITORY SIGNALS		2 2	25.0 27.0	0.40	o C	106	906	
AUDITORY 3/1MORI		z	69	112	0	17	192	
AUFETS (TCE)		z	9	-	0	-	∞	
AUGER EFFECT		Z	162	257	0	65	484	
		z	733	868	7	229	1862	
		;		ļ	•	1 T	0	
		zz	4 Ծ (- 0	- (4 4 О п	2007	
AURIGA CONSTELLATION		2 2	0 0	5) C	o C	<u>,</u> "	
•		2 2	י מ	2,0	o C	<u>ج</u>	333	
AUKUKAL ABSUKPITUN		2 2	162	765	0	2 4	896	
		z	20	118	0	17	155	
		z	150	945	0	27	1122	
AURORAL IONIZATION		z	134	282	0	54	470	
		z	38	110	0	22	170	
AURORAL SPECTROSCOPY		z	93	464	0	26	583	
AURORAL TEMPERATURE		z	13	38	0	7	58	
AURORAL ZONES		z	492	3143	0	165	3800	
		z	1443	2217	ო	648	4311	
AUSFORMING		z	22	18	0	59	69	
AUSTENITE		z	413	570	7	115	1100	
AUSTENITIC STAINLESS STEELS		z	795	1634	0 0	295	2732	
AUSTIN COMET		Z	61.0	8 9	; ٥) C	/ S L C	
AUSTRALIA		Z	820	912	41	9//	2549	
AUSTRALIAN SPACE PROGRAM		z	4 -	4 0	4 (٥،	49 96	
AUSTRALITES		Z	-	N D	o	ກ	٥٥	

	3		
ĺ	Ξ)	
•	_	_	
	_	2	

***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ALISTRIA	2	ō	1	Ų	1	٠,
AUSTRIAN SPACE PROGRAM	ZZ			o c	† ,	<u></u>
YSIS	: z	- <u>c</u>	67	N C	- ក្	7 0
	z	9 - 6	129	o C	- 6	200
AUTOCLAVING	z	- თ ს	ıσ	o c	, 4 , 6	107
AUTOCODERS	z	90) (°	o c) -	2
AUTOCORRELATION	z	871	3232) C	1-00	4394
	z	· ៤?	٤) C	- 62	•
AUTOGYROS	z	o (c	16	o C	4 0	- 60
AUTOIONIZATION	z	103	484	0	5 . 56	613
NE STATE	2	L	(Ó	ŧ	•
	2 2	0 Q	3 °C	၁ (42
FN POLITE	Z 2	7/8	9.7	၁ () ,	2268
AUTOMATED GUIDEWAY TRANSIT VEHICLES	2 Z	- c	- 6	0 0	4 0	x +
MIXED TRAFFIC VEHICLES	: z) . L	. 0	o c	<u>-</u>	7 - 0
PILOT	z	ល	30	c	- c	9 K
RADAR	z	4	17	0	4	3 0
T VEHICLE	z	9	7	0	-	4
	z	4335	5564	ស	3678	13582
AUTOMATIC CONTRDL VALVES	z	9/	64	0	107	247
AUTOMATIC FLIGHT CONTROL	z	491	1240	C	365	9000
C FREQUEN	2 2	- 6	- N 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2) C	200	2030 240
	2	137	1 0 0 0 0 0	o c	1 7 7	0.00
	² z	1 10 10 10 10 10 10 10 10 10 10 10 10 10	3 CO	o c		7.00
PICTURE	z	64	0 0 0 0	0	138	266
PILOTS	z	443	920) C	754	2117
AUTOMATIC REPEAT REQUEST	z	8	62	0	0	80
TEST EQU	z	405	2535	· 	217	3158
AUTOMATIC TRAFFIC ADVISORY AND RESOLUTION	z	ţ	19	0	7	36
TYPEWRIT	z	17	4	0	4	32
AUTOMATIC WEATHER STATIONS	z	105 705	α	C	7	7 7 7
z	² z	770	2002	0 4	782	- σ
	z	185	53	Ç	10.1	000
ENGINES	z	678	438	C	380	1496
	z	396	175	c	258	000
AUTOMOBILES	z	1313	549	ο αο	1040	2910
ISMS	z	96	34	0	52	185
	z	105	221	-	118	445
NAVIGATION	z	211	298	-	23	563
AUTONOMOUS SPACECRAFT CLOCKS	z	17	22	0	0	39
AUTONOMY	z	369	450	6	15	972
AUTOPSIES	z	31	72	ıc	. m	134
AUTORADIOGRAPHY	z	88	103	0 0	70	263
AUTOREGRESSIVE PROCESSES	z	265	525	0	29	819
AUTOROTATION	z	86	92	0	29	252
AUTOTROPHS	z	21	36	0	12	69
	z	19	56	0	=	86
AUXILIARY POWER SOURCES	Z	4 15	424	0	438	1277
	z	142	ro.	0 :	194	486
AVAILABILITY	z	225	346	ო	254	828

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBJECT TERM *****	*	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
AVALANCHE DIODES AVALANCHES AVERAGE AVIAN 2/180 AUTOGIRO AVIATION METEOROLOGY AVIATION SYCHOLOGY AVOIDANCE AVOIDANCE AVOIDANCE AVOIDANCE AVOICANCE		Z Z Z Z Z Z Z Z Z Z Z	503 233 180 180 2404 53	1898 60 60 427 219 4621 56	00000000-	850 63 38 4 48 3371 64 64	3251 218 762 762 1 655 10402 173
AWARDS AXES (REFERENCE LINES) AXES OF ROTATION AXIAL COMPRESSION LOADS AXIAL FLOW PUMPS AXIAL FLOW TURBINES AXIAL LOADS AXIAL MODES AXIAL STRAIN		ZZZZZZZZZZZ	298 336 336 703 703 53 610 43	0 1455 1003 1126 1126 65 707 2439 54	-000000000	98 53 164 114 330 56 180 271 111	138 296 1503 1910 2162 174 1274 3320 1477
AXIAL STRESS AXIOMS AXISYMMETRIC BODIES AXISYMMETRIC FLOW AXONS AZEOTROPES AZIDES (INDRGANIC) AZIDES (ORGANIC) AZINUTH AZINES		Z Z Z Z Z Z Z Z Z Z Z	354 206 556 977 27 17 17 63 766	1339 67 1638 3357 75 8 30 36 1350	000000000	160 43 224 349 9 11 85 108 617	1853 316 2418 4688 111 36 170 207 2733 118
AZO COMPOUNDS AZOLES AZORES AZORES AZOTOBACTER AZULENE AZULENE B STARS B-1 AIRCRAFT B-2 AIRCRAFT		zzzzzzzzz	64 72 72 31 18 18 247 00	250 250 3556 4	000000000	2 + 8 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6	151 196 66 66 13 32 124 3891 1000
B-47 AIRCRAFT B-50 AIRCRAFT B-52 AIRCRAFT B-53 AIRCRAFT B-58 AIRCRAFT B-66 AIRCRAFT B-70 AIRCRAFT BABBITT METAL BABOONS BAC AIRCRAFT		ZZZZZZZZZZ	- 0 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 0 8 8 1 1 1 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	000000000	21 335 40 40 36 70 70 71	29 1 507 100 61 14 155 8 97

NASA COMBINED FILE

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
BAC 111 ATROPAET	2	(•	1		
_	2 ;	2 (14	0	5	34
BACK IN FOILS	Z	9.	84	ណ	4	203
DACKETOR	Z :	7.1	74	0	4	149
DACKTIKO ANTONINA	Z i	20	36	0	6	65
BACKGDOLMO NOTER	Z:	33	63	0	7	86
BACKODOLINO DADIATION	Z :	493	1717	0	273	2483
	Z:	736	2906	0	472	4114
DACKLUBES DACKROATHERS	Z		22	0	∞	39
BACKSCALLERING	z	2579	4742	0	1265	8586
	z	23	52	-	84	190
BACKWARD DIFFERENCING	z	3.	4	•	•	Ş
BACKWARD FACING STEPS	z	- o	2 0	- (- ;	4 (
BACKWARD WAVE TUBES	? Z	600	16.0	0 0	٦. م	202
BACKWARD WAVES	z	40	178) C	3.7	/ 0 / የ በ / C
BACKWASH	z	25	ο σ: :) C	òα	2 5
BACTERIA	z	717	637	ത	749	0 4 4 7
BACTERIAL DISEASES	z	=	21	0		1 - ራ 1 ሊ
BACTERICIDES	z	64	4 4	0	40	148
BACIERIOLOGY	z	94	217	0	118	429
BACTERIOPHAGES	z	44	49	0	34	127
BADLANDS	z	m	c	c	C	נו
BAFFLES	z	252	230	o C	240	700
BAGGAGE	z	0	6 8) C	9 (6	ر د در د در
BAGS	z	36	19	0	61	116
BAHAMAS	z	ო	9	-	4	4
BAHKAIN	z	0	ო	0	0	
BAILUU! BAINITE	Z	23	33	0	39	95
BAINITE STEEL	Z;	45	4 1	0	16	102
BAKFITE (TDADEMADK)	2 2	26	46	0	ო	75
	Z	-	ת	0	ო	13
BAKER-NUNN CAMERA	z	88	37	C	đ	,
BAKING	z	37	32	o c	90	/ / ያ
BALANCE	z	245	128	•	153	F 2 7
BALANCING	z	152	255	0	69	476
BALL BEARINGS	z	645	668	-	416	1730
BALL LIGHINING	z	വ	57	0	თ	7.1
BALLASI RALIAST (MASS)	z :	4 (9	0	0	14
RALLASTS (IMPEDANCES)	zi	8 G	88	0	59	105
BALLISTIC CAMFRAS	2 2	50	7 7	0 (18	20
	Z	35	4	0	78	157
	z	വ	7	0	7.1	83
MISSILE EARLY WAR	z	-	13	-	19	34
BALLIOIIC MISSILE SUBMAKINES	z	7	13	-	211	232
DALLISTIC MISSILES	z	157	331	4	583	1085
ANGES	z	66	175	0	109	377
DALLISTIC IRACECTURIES	Z	193	375	-	296	865
BALLISTIC VEHICLES	Z:	. ე	64	-	20	86
BALLISTICS	zz	607	440	7	1571	2620
BALLOON FIRM	2 2	9 10	76	-	ო	96
מאררכני - רומיי	z	343	826	•	249	1419

POSTING STATISTICS

FILE

COMBINED

NASA

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
BALLOON SOUNDING	2 2	695	2055	0-	248 403	2998
BALLOONING MODES	zz	62	17	- 0	7	98
BALLOONS	z	323	198	- (365	887
BALLS	zz	0 5	9 ¢	> C	B 6	. 97 . 07
BALLUIES BALMED CEDIES	2 2	156	1752	0	300	1938
	z	9	9	0	ω	28
C SEA	z	9/	84	0	42	202
	z	-	12	0	0	23
BANACH SPACE	Z	642	661	0	255	1558
TIOING	Z.	T !	27	0 (ლ წ	44
BAND STRUCTURE OF SOLIDS	Z 2	1150	1655 2483	m C	334 653	3 14 2 4029
	z	16	17	13	-	57
BANDSTOP FILTERS	z	13	48	-	9	89
BANDWIDTH	zi	1687	4657	0.0	1062	7408
BANGLADESH	Z Z	7 7	1 0 ក) C	oc	28
BARANY CHAIR BARBADOS	zz	5 <u>-</u> 2	5 4	0	7	4 1
A DO STANDOR O	z	17	29	0	26	72
	z	. 7	7	0	-	15
RAPTEM	z	403	531	13	233	1180
BARIUM ALLOYS	z	7	16	0	ო	26
_	z	291	545	ო •	155	994
BARIUM FERRATES	z :	4 ,	၁	- (4 (D 14
BARIUM FLUORIDES	z z	- α ດ σ	196	o 0	2e 2e	320
	z	33	22	0	ω	63
	z	726	2537	0	87	3350
BADTIIM SIII FIDES	z	12	വ	0	-	18
BARIUM TITANATES	z	133	355	-	95	584
	z	വ	ហ	0	က	. .
BARKHAUSEN EFFECT	z	17	34	- (9 7	68
BARLEY	Z 2	129	475) C	27	631
BAROCLINIC INSTABILITY BAROCLINIC MAVES	: z	214	686	0	62	962
>-	z	190	434	0	68	692
BAROMETERS	z	85	80	-	47	213
BARORECEPTORS	z	1 0	108	0	∞	135
BAROTRAUMA	z	24	65	0	Ξ	100
BAROTROPIC FLOW	z	211	802	0 (63	1076
BAROTROPISM	zz	-	219	o c	9 6	322
BARRAGES	zz	7	351	0	۱	369
BARRELS BARRELS	: Z	17	6	0	10	36
BARRELS (CONTAINERS)	z	34	9 5	0 0	16	52
BARREN LAND	z 7	3.55 C. 2.55	α 20 α) C	183.	1282
BARRIER LAYERS	z z	120	181	טיז כ	77	383
BAKKIEKS	<u>:</u>) 4 -	!	ı	•	

NASA COMBINED	VED FILE	POSTING	STATISTICS	ICS		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
BARRIERS (LANDFORMS)	z	22	23	0	6	12
BARRITT DIODES	z	4	17	0	0	21
BARS	z	197	651	2	86	936
BAKS (EANDFORMS)	Z	13	- 1	0	വ	19
BARYON RESOUNANCE	z	152	2 2	0 (28	185
T - V V W	2 2	200	4 4 4 6) (80.0	1100
DANE FIOR	2 2	200	280 200 100 100	ო (309	2672
BASE HEATING	2 2	471	700) (128	537
BASE PRESSURE	zz	148	362	00	96 152	1/2 662
	2	ľ	•			
DAUCMENIU	2 :	7	<u>.</u> کا	0	-	23
	zi	19	47	4 (20	06
BASES (CHEMICAL) BASIC (PROGRAMMING LANGLAGE)	ZZ	ง ถูก	တွင် ကို d	0 (36	137
BASINS (CONTAINERS)	2 2	667	າ ແ 0	> (4 c	5/5 0/5
BASKETS	2 2	30	o 4	0) r	0 0 0
BASTNASITE	2 2	1 6	+ +	0	ν (χ ς
BATCH PROCESSING	: z	566	129	0 0	200	t 00
BATHING	z	13		· -	1 5 5 6	030
ВАТНОГІТНЅ	z	19	12	0	. ლ	4 4
ВАТНЅ	z	96	20	C	64	081
BATHYMETERS	z	327	203	•	204	7.35
BATHYTHERMOGRAPHS	z	139	53	0	125	317
BATS	z	21	14	0	12	47
BATTERY CHARGERS	z	238	124	0	207	569
BAUSCHINGER EFFECT	z	38	181	0	4	233
BAUXILE	Z	19	12	0	16	47
	Z	21	13	0	80	42
BAYAKU-ALPEKI IUNIZALIUN GAGES	Z :	0	9	0	0	20
BAYES THEOREM	z	1163	983	0	349	2495
BAYOUS	z	11	0	0	ß	16
BAYS	z	4	ō	a	5	26
BAYS (STRUCTURAL UNITS)	z	101	46	5	211	360
BAYS (IOPOGRAPHIC FEATURES)	z	217	110	0	152	479
BBGKY HIEKAKCHY	z:	16	113	0	വ	134
BCH CODES RCA THEODA	2 2	. S	133	0 (∞ <u>;</u>	92
	2 2	o -	0 +	> (- <	121
BEACHES	: Z	169	36) C	ተ ለ የ	370
BEACON COLLISION AVOIDANCE SYSTEM	z	46	, ,	00	50	80
BEACON EXPLORER A	z	16	თ	0	0	25
BEACON SATELLITES	Z	27	183	0	22	232
BEACONS	z	13	82	-	149	348
DEAUS BEAGLE ATDODAET	zi	112	54	-	១១	232
BEAM CIRRENTS	2 2	2	- 1	0 (- t	4 (
BEAM INJECTION	2 2	200 200 200 200 200 200 200 200 200 200	4 4 0 8 4 0 9 4	> C	//1	0/11
BEAM INTERACTIONS	: z	265	100 C) r	- 2 1 1 1	1204
BEAM LEADS	z	57	28	4 0	0 6	477
BEAM NEUTRALIZATION	z	46	33	· 0	17	96
						1

STATISTICS
Ξ
-
S
\equiv
⋖
<u>,</u>
٠,
c rs
POSTING
_
50
ŏ
Φ
ų
]
ш
\Box
COMBINED
Ξ
≌
줌
$\ddot{\circ}$
VASA
2
⇒

NASA	A COMBINED	FILE	POSTING	STATISTICS	SO		
*** SUBJECT TERM *****	*	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
PLASMA AMPLIFIERS		z	09	488	0	30	578
RIDER G		Z:	o •	222	0 (, 10 10 10 10 10 10 10 10 10 10 10 10 10	780
		z 2	3.14 4.0	n + 0	0 0	000	408
BEAM SWIICHING		2 2	209	340	0	118	667
BEAMFORMING		z	9	വ	0	7	13
BEAMS		z	20	13	6	14	56
(RADIATION)		z	1369	1178	0	958	3505
S (SUPPORTS)		z	1469	3877	ഹ	553	5904
BEARING		Z	20	17	-	/ [c c
(NO (DECETION)		z	514	221	0	477	1212
DEAKING (DIRECTION)		z	44	107	7	52	205
DEARING ALLOIS DEADING FS DOTORS		z	4	97	0	19	160
BEARINGS		z	912	986	9	923	2827
BEADS		z	4	-	0	0	വ
FREQUENCIES		z	57	700	0	16	773
BEAUFORT SEA (NORTH AMERICA)		z	86	65	0	38	189
BED REST		z	266	320	7	122	710
BEDDING EQUIPMENT		z	ဖ	7	0 1	12	2 7
BEDIASITES		z	0	ဖ	0	-	_
X		z	148	114	-	58	321
מבים מ		z	5	Ξ	0	Ξ	32
(GEDLOGY)		z	9	31	-	64	156
(PROCESS ENGINEERING)		z	330	0	0	152	582
H 99 AIRCRAFT		z	ო	0	0	0 !	en (
HCRAFT AIRCRAFT		Z	39	6. 6.	01.0	<u>n</u> (БО
HCRAFT 18 AIRCRAFT		z	4 C	- 0	o (> <	τ τ
LAW		2 2	2 5) [0 0	. 0	27
BEES RFFTIFS		zz	23	30	0	9	63
)					ı	:	
VIOR		z	507	204	വ	714	1430
IAN SPACE PROGRAM		z	0 1	, c	1 0	- 6	07.
BELGIUM		z	264	, o	~ C	n T) †
ZE		2 2	2,0	7 09) C	21	117
AIRCKAFI		2 2	ì	, -	0	-	က
ZI4A MELICOPIEN		ż z	20	200	0	7	227
		z	102	51	-	208	362
n .		z	2	-	0	ო	9
BELTRAMI FLOW		z	4	14	0	-	46
u		z	22	26	0	13	61
BENARD CFLLS		z	30	416	-	5	449
BEND TESTS		z	214	1002	-	38	1255
BENDING		z	1247	1857	0	637	3741
BENDING DIAGRAMS		z	-	92	0	9	113
BENDING FATIGUE		z	226	928	0	114	1268
ING MOMENTS		z	646	2678	0	324	3648
ING THEORY		z	1 00	2529	0	დ I 4 (2663
ING VIBRATION		z	151	1884	0 (22	2088
BENEFICIATION		z	56	16	7.	g Q	011

SUBJECT TERM ****** DISONING

NASA COMBINED	ED FILE	POSTING	STATISTICS	ICS		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
BILLETS	z	86	85	-	279	463
BIMETALS	zz	128	186	- (~ c	4 21.6 7.6
BIMETRIC THEORIES	2 2	ת 4 ሌ	1841) e	187	2594
BINARY ALLUIS	zz	274	- 6 6 8 9	30	124	1231
	z	412	829	0	255	1496
	z	147	136	0	79	362
_	z	150	221	ល	4 ପ	421
	z	57	21	0	25	103
BINARY MIXTURES	z	345	844	7	127	1323
	z	2	23	0	0	25
BINARY STARS	z	771	7264	-	388	8424
	z	409	099	20	186	1275
BINARY TO DECIMAL CONVERTERS	z	5	6	0	ω	32
BINAURAL HEARING	z	20	្ន	0	9 !	
BINDERS (MATERIALS)	z	286	339	0	419	1044
BINDING	z	71	8/6	0 (4 დ ბ ი	- A
BINOCULAR VISION	zz	9 7	4 00,0	> C	0 K	110
BINDCOLARS BINDMIAL COFFFICIENTS	zz	- 8	15 15	0	7	40
				,	!	(
BINOMIAL THEOREM	z	36	4 8	O (ر ا ا	94
BINOMIALS	z	102	80,)	7 7	700
BIOACOUSTICS	2 2	0 10	111	> <	0 0	10 PB
4	2 2	۳ و	727	1 C	<u>,</u>	7
BIDASIRONAULICAL UKBILAL SPACE SYSTEM	2 2	461	1018	o C	355	1834
DICAS RUMACIICS	: z	24	9	0	ស	39
BIOCHEMICAL COLL CLILL	z	06	61	0	69	220
BIOCHEMISTRY	z	1409	1682	21	1332	4444
BIOCOMPATIBILITY	z	11	9	0	13	30
SHEETS	Z	76	803	С	88	912
BIOCONIKOL SISIEMS	2 Z	182	6E	0	121	342
BIOCOLAVERSION PROPERTY TAX	Z	43	7	0	17	67
RIODEGRADATION	z	227	70	0	207	504
BIODYNAMICS	z	581	751	-	262	1595
BIOELECTRIC POTENTIAL	z	183	923	0 (04 ;	1146
BIOELECTRICITY	Z	252	826	0 (165 200	1243
BIDENGINEERING	z	2/6	/ / 7	0 (362	1221
BIOFEEDBACK BIOFLAVONDIDS	2 Z	23 1	ა ი ი	00	<u>-</u>	7
	;	Ó	•	Ó	С	Ö
BIOGENY	z z	32	286 286	၁င	25 182	9 9 9 9 9 9
BIOGEOCHEMISIKY otoooaanv	<u>!</u> Z	9	200) 4	62	187
BIOINSTEIMENTATION	2	552	815	7	481	1850
BIDIOGICAL FFFECTS	z	2765	1410	വ	1566	5746
BIOLOGICAL EVOLUTION	z	377	1293	•	340	2011
BIOLOGICAL MDDELS (MATHEMATICS)	zz	224	893) C	986 286	1186 883
BIOLOGY	2 2	2/2	120	v C	000 000 000 000	220
BIOLUMINESCENCE RIOMAGNETISM	ž Z	. 4	6	, 0	5 C	144
	:					

R TOTAL	1486 1576 1889 246 1218		183 140 15 63 63 663 893 173	96 1556 677 117 117 60 1898 416 393	1936 89 66 305 52 217 766 313 518	1048 105 105 86 369 327 1473 854 470 600
OTHER	3 4 4 6 9 6 9 6 9 6 9 6 9 6 9 9 9 9 9 9 9	324 0 0 18	388 299 299 111 105 105 105 105 105 105 105 105 105	502 1300 130 150 150 150	187 4 4 4 6 6 13 13 13 14 5 12 13 14 5 12 12 12 12 12 12 12 12 12 12 12 12 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
COSMIC	0-1-004	040-	0-10000mg	n 2 - 0 0 0 - 0 -	0000-0991-0	004000000
IAA	491 527 542 105 718	430 14 39	23 20 17 17 155 132	77 470 367 82 82 35 1302 172 150	1315 57 35 231 167 167 238 144 295	8 8 8 4 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
STAR	630 599 102 102 432	351 19 39	4 8 6 7 4 4 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	13 179 179 180 180 152 153 16	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	180 8 18 32 65 76 255 161 25
TYPE	Z Z Z Z Z Z	ZZZ Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z
***** SUBLECT TERM ****	BIOMASS BIOMASS ENERGY PRODUCTION BIOMEDICAL DATA BIOMETEOROLOGY BIOMETRICS BIONICS	BIOPAKS BIOPHYSICS BIOPOLYMER DENATURATION BIOPOLYMERS	BIOPROCESSING BIOREACTORS BIOS PROJECT BIOSATELLITE 1 BIOSATELLITE 2 BIOSATELLITE 3 BIOSATELLITE 3 BIOSPHERE BIOSYNTHESIS	BIOT NUMBER BIOTECHNOLOGY BIOTELEMETRY BIOTIN BIOTITE BIPLANES BIPOLAR TRANSISTORS BIPOLARITY BIRD-AIRCRAFT COLLISIONS BIRDS	BIREFRINGENCE BIREFRINGENT COATINGS BIREFRINGENT FILTERS BIRKELAND CURRENTS BIRTH BISMALEIMIDE BISMUTH ALLOYS BISMUTH COMPOUNDS BISMUTH ISOTOPES	BISMUTH OXIDES BISMUTH SULFIDES BISMUTH TELLURIDES BISPHENOLS BISTABLE CIRCUITS BISTATIC REFLECTIVITY BIT ERROR RATE BIT SYNCHRONIZATION BITERNARY CODE BITS

	TOTAL	434 384 384 3847 410 2636 156 11 11	29 3662 90 223 109 382 46	295 1352 613 223 100 68 38 400 8	79 120 298 298 104 105 120 188 188 76	67 115 15 15 20 171 171 5553 575
	OTHER	74 76 76 76 76 76 76 76 76 76 76 76 76 76	4 0 8 8 2 8 2 8 4 4 7 4 8 8 5 9 6 5 9 8 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	196 196 75 75 35 6 6 36 11	01 8 14 10 10 10 10 10 10 10 10 10 10 10 10 10	0 C C C C C C C C C C C C C C C C C C C
CS	COSMIC	00000-0000	00-00000-	000-0-0000	000000000	00000-0000
STATISTICS	IAA	113 127 127 1078 1058 1058 1058 1058 1058 1058 1058 105	235 3235 335 336 86 86 86 44 41 49	152 676 367 74 74 16 39 165 165	54 242 242 227 73 106 135 46	43 33 10 45 112 4903 253
POSTING	STAR	7 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	34 4 8 3 4 4 4 8 4 4 8 4 4 4 4 4 4 4 4 4	89 4 1771 56 22 199 1	15 18 18 33 33 12 14 14 14	18 45 8 8 7 7 34 39 13 22 8
FILE	TYPE	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	ZZZZZZZZZZ
COMBINED						
NASA	****** SUBJECT TERM *****	BITUMENS BIVARIATE ANALYSIS BL LACERTAE OBJECTS BLACK AND WHITE PHOTOGRAPHY BLACK BODY RADIATION BLACK BRANT SOUNDING ROCKETS BLACK BRANT 1 SOUNDING ROCKET BLACK BRANT 2 SOUNDING ROCKET BLACK BRANT 3 SOUNDING ROCKET BLACK BRANT 3 SOUNDING ROCKET	BLACK BRANT 5 SOUNDING ROCKET BLACK HILLS (SD-WY) BLACK HOLES (ASTRONOMY) BLACK KNIGHT ROCKET VEHICLE BLACK SEA BLACKOUT BLACKOUT (PHYSIOLOGY) BLACKOUT (PROPAGATION) BLACKOUT PREVENTION	BLADE SLAP NOISE BLADE TIPS BLADE-VORTEX INTERACTION BLADES BLADES (CUTTERS) BLANKETS BLANKETS BLANKETS (FISSION REACTORS) BLANKING BLANKING BLANKING	BLANKS BLASIUS EQUATION BLASIUS FLOW BLAST DEFLECTORS BLAST LOADS BLAST S BLASTS BLASTS BLAZARS BLEACHING BLEDING	BLIND LANDING BLINDNESS BLINDS BLINKING BLISTERS BLOCH BAND BLOCK COPOLYMERS BLOCK DIAGRAMS BLOCK ISLAND SOUND (RI) BLOCKING

STAR IAA COSMIC OTHER TOTAL	73 1 42 2 0 0	656 449 41 618 1764 35 57 2 10 104	821 2 254 1	1267 6 174 1	14 1 8	1614	2 0 10	293 445	12 0	304 0 43	86 0 110	30		5	18	0	15 11 0 57 83	3 0 24	660 0 62	2213 0 725	27	0 11	63	24 0 24	112 0 127	11 3 15	2744 0 487	2437 0 71 2		1258 0 52 1	137 1 102	36	1354 0 269 21	84 0 7	577 1 75	001
TYPE ST	zz					N 498	Z :			123			9 Z Z				- 2			ח					201			8	N 322		133			N 24		
****** SUBUECT TERM *****	BLOCKS BLOEDITE		BLOOD CIRCULATION BLOOD COAGULATION		BLOOD GROUPS	BLOOD PRESSURE	BLOOD PUMPS	BLOOD VOLUME	BLOOD-BRAIN BARRIER	BLOWDOWN WIND TUNNELS	BLOWING	UTS	BLUE GDOSE MISSILE BLUE GREEN ALGAE	BLUE SCOUT ROCKET VEHICLE		BLUE STEEL MISSILE		BLUEPRINTS	BLUFF BODIES	BLUNT LEADING EDGES		BLURRING	BOADDS (DADED)		BOATTAILS	BODIES	ES OF REVOLUTION	BODY COMPOSITION (BIOLOGY)		BODY KINEMATICS	BODY MEASUREMENT (BIOLOGY)			BODY VOLUME (BIOLOGY)	BODY WEIGH!	7577 1007 1100 1100 1100 1100

NASA	COMBINED	FILE	POSTING	STATISTICS	SOI		
****** SUBJECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
BOEING 2707 AIRCRAFT BOEING 707 AIRCRAFT BOEING 720 AIRCRAFT BOEING 733 AIRCRAFT BOEING 737 AIRCRAFT BOEING 737 AIRCRAFT BOEING 747 AIRCRAFT BOEING 767 AIRCRAFT BOEING 767 AIRCRAFT BOEING 767 AIRCRAFT		Z Z Z Z Z Z Z Z Z Z	4 4 6 10 10 10 10 10 10 10 10 10 10 10 10 10	9 83 21 107 124 401 97	000-00000	9 7 7 7 7 8 8 8 7 7 1 1 9 8 8 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	195 195 230 230 261 261 107 117
BOHR MAGNETON BOHR THEORY BOILER PLATE BOILERS BOILING BOILING WATER REACTORS BOLIDES BOLIVIA BOLKOW AIRCRAFT BOLL WEEVILS		Z Z Z Z Z Z Z Z Z Z Z	8 23 23 4443 236 236 236 236 236 236 32 236 32 32 32 32 32 32 32 32 33 33 33 33 33	177 35 12 379 379 20 117 117	0000+00000	12 51 736 207 73 7 15 0	26 70 70 1030 329 133 4
BOLLWORMS BOLOMETERS BOLTED JOINTS BOLTS BOLTS BOLTZMANN DISTRIBUTION BOLTZMANN TRANSPORT EQUATION BOLTZMANN-VLASOV EQUATION BOLZA PROBLEMS BOMARC A MISSILE BOMARC B MISSILE		Z Z Z Z Z Z Z Z Z Z Z Z	10 263 143 278 174 179 140 0	703 213 286 286 2 155 73 33	00000-0000	161 43 261 243 31 57	1127 399 399 3155 183 4
BOMARC MISSILES BOMB CALORIMETERS BOMBARDMENT BOMBER AIRCRAFT BOMBING EQUIPMENT BOMBS BOMBS BOMBS BOND GRAPHS BONDING		Z Z Z Z Z Z Z Z Z Z	130 130 130 166 144 0	00 10 26 167 27 27 17 411 36 528	040000000000000000000000000000000000000	6 35 932 252 252 15 15 12 6	25 25 93 1230 310 35 1523 51 2856 3
BONE DEMINERALIZATION BONE MARROW BONE MINERAL CONTENT BONES BONNE PROJECTION BOOLEAN ALGEBRA BOOLEAN FUNCTIONS BOOM BOOMS (EQUIPMENT) BOOSTER RECOVERY		Z Z Z Z Z Z Z Z Z Z Z	142 150 118 118 14 199 199 128 128 128	130 188 96 176 246 250 24 241	4 11 11 15 000000	78 39 278 278 174 102 143	354 430 255 811 845 551 166

COSMIC OTHER TOTAL	14 1286 2230 22 42 256 89 30 172 0 45 68 0 67 81 0 37 56 0 2 8 0 74 181 8 79 285 1 5 27	0 0 3 11 179 515 0 29 193 0 197 399 1 159 872 0 58 130 0 102 1228	0 11 150 0 19 53 9 954 3562 0 81 717 0 118 555 0 281 694 0 60 340	0 45 108 0 12 161 1 180 776 0 49 251 0 79 598 0 10 66 0 23 321 0 97 566	0 6 55 0 113 859 12 94 289 0 3 37 1 45 81 0 59 285 4 285
STAR IAA CC	42 488 20 172 23 30 17 6 14 5 14 5 14 5 19 102 11 10	19 21 272 63 89 75 32 65 62 140 45 23 208 504 52 20 454 672	00000000000000000000000000000000000000	55 18 66 389 7 7 110 9 420 3 245 5 264 3 4 4	22 25 25 4 4 69 3 21 7 155 6
TYPE S'	ZZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N N N N N N N N N N N N N N N N N N N	X X X X X X X X X X X X X X X X X X X	N N N N N N N N N N N N N N N N N N N
***** SUBUECT TERM *****	BOOSTER ROCKET ENGINES BOOSTER ROCKETS BOOSTERS BOOSTERS (EXPLOSIVES) BOOSTGLIDE VEHICLES BOOTS (FOOTWEAR) BORAL BORANES BORDERS	BORDONI PEAKS BOREDOM BOREHOLES BOREL SETS BORESIGHT ERROR BORESIGHTS BORIC ACIDS BORIDES BORING MACHINES BORN APPROXIMATION	BORN-INFELD THEORY BORN-OPPENHEIMER APPROXIMATION BOROHYDRIDES BORON BORON ALLOYS BORON CARBIDES BORON CARBIDES BORON CARBIDES BORON CARBIDES BORON CHORIDES BORON CHORIDES BORON FIBERS	BORON HYDRIDES BORON ISOTOPES BORON NITRIDES BORON OXIDES BORON PHOSPHIDES BORON REINFORCED MATERIALS BORON 10 BORON-EPOXY COMPOSITES BOROSILICATE GLASS BOROSILICATE GLASS	BOSE GEOMETRY BOSON FIELDS BOSONS BOTANY BOTSWANA BOTTLES BOULES BOULES

	OTHER TOTAL	30 1378 18 873 38 377 650 2265 144 10101 1275 10101 29 571 251 2218	1920 7614 26 343 1973 35445 6 27 29 1171 122 2047 1 128 1 109 281 5 40	49 97 3 109 134 1333 25 291 5 0 0 0 0 2 2 533 2288 50 553 27 396	16 167 227 552 3 3 562 81 2061 81 626 94 472 404 1402	114 411 411 1103 2138 36 224 40 68 43 92 27 27 27 27 27 27 27 27 27 2
SO	COSMIC	00000-000	∞00000000	0000000000	00000000	£4700000
STATISTICS	IAA	1099 726 257 257 887 2608 6194 6194 1529 1529	2804 223 27160 13 986 1578 10 127 30	19 81 911 195 20 0 1082 429	113 125 125 217 217 434 182 142 476	303 444 3440 1177 188
POSTING	STAR	249 126 82 728 519 2629 1604 1332	2882 94 6310 156 347 1 65	2 2 2 2 2 8 8 2 1 7 1 7 1 3 1 4 7 7 8 8 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8	38 200 2 177 484 161 196 521	757 83 689 17 73 73
FILE	TYPE	ZZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZ
COMBINED						
NASA	* * * * *	2 2 2	7		1NG)	_
	SUBJECT TERM *	ELEMENT METHOD INTEGRAL METHOD LAYER COMBUSTION LAYER CONTROL LAYER EQUATIONS LAYER FLOW LAYER PLASMAS LAYER SEPARATION LAYER STABILITY LAYER TRANSITION	BOUNDARY LAYERS BOUNDARY LUBRICATION BOUNDARY VALUE PROBLEMS BOURDON TUBES BOUSSINESQ APPROXIMATION BOW WAVES BOWS BOWS BOWS BOX BEAMS BOXES BOXES BOXES	BRACKETS BRADYCARDIA BRAGG CELLS BRAGG CURVE BRAIDED COMPOSITES BRAIN BRAIN BRAIN BRAIN BRAIN OIRCULATION BRAIN DAMAGE	TEM (FOR ARRESTING MOTION) (FORMING OR BENDING) NG (MATHEMATICS) NG (PHYSICS) CRYSTALS	N SPACE PROGRAM RD MODELS N ERS
	* * * * * *	BOUNDARY BOUNDARY BOUNDARY BOUNDARY BOUNDARY BOUNDARY BOUNDARY BOUNDARY BOUNDARY	BOUNDARY LAYE BOUNDARY LUBR BOUNDARY VALU BOURDON TUBES BOUSSINESQ AP BOW WAVES BOWS BOX BEAMS BOXES BOXES	BRACKETS BRADYCARDIA BRAGG ANGLE BRAGG CELLS BRAGG CURVE BRAIDED COMF BRAILLE BRAIN BRAIN BRAIN	BRAKES BRAKES (FO BRAKES (FO BRAKING BRAKING BRANCHING BRANCHING BRASSES BRAVAIS CR	BRAZIL BRAZILIAN SP BRAZING BREADBOARD M BREAKDOWN BREAKING BREAKWATERS

NASA COMBINED	FILE	POSTING	STATISTICS	ICS		
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
BRECCIA	z	136	1141	C	7.4	1331
BREEDER REACTORS	z	484	127	0	176	787
BREEDING (REPRODUCTION)	z	20	4	0	24	20.00
	z	ო	6	0	-	13
BREGUET 1150 AIRCRAFT	z	-	ო	0	-	ហ
BREGUEL 940 AIRCRAFT	z	0	-	0	0	-
BREGUEL 941 AIRCRAFT	z	∞	7	0	0	15
BREMON KAHLONG	z	943	2094	0	325	3362
BKEWS EK ANGLE	z	38	285	7	œ	333
BALCAS	z	9. 1	13	0	22	99
BRIDGES	z	*	90	α	16	79
BRIDGES (LANDFORMS)	z	-	. 7	o C	<u>o</u> +	40
BRIDGES (STRUCTURES)	z	302	47	0	388	737
BRIDGMAN METHOD	z	83	242	63	4	429
BRIGHINESS	z	1110	2648	0	536	4294
BAIGHINESS DISCRIMINATION	zi	71	185	0	40	296
BRIGHTNESS TEMPERATURE	2 2	77.0	1997)	0 C	2099
BRILLOUIN EFFECT	2 2	ر د د د	01.55)	50 C	4336
BRILLOUIN FLOW	z	225	23	> -	9 -	233
					•	8
BRILLOUIN ZONES	Z:	215	226	0	84	525
BRICLOUIN WIGNER EQUALIUN	Z:	-	0	0	-	7
BRIOLETS	z	301	. 89	0	192	574
RRISTOL - STADELEY BS RO ENGINE	zz		9	0 1	00	25
	zz	e '	23	0 (ω :	44
BRISTOL SIDDELEY VIPER ENGINE	2 2	- (٠ ا	0 (ო (19
	2 2) 0	- u) (۰ د	- (
BRITTLE MATERIALS	zz	217	1372	0	4 2	4 0
BRITTLENESS	z	836	1495	0	4 C 4	2735 735
			•)		3
BRUADBAND BROADBAND AMON TITTED	z	1368	2513	0	1365	5246
BRUADBAND AMPLIFIERS	Z:	122	611	0	142	875
BDOKEN AVMMETES	z	692	686 6	<u>. ភ</u>	373	2069
BROMATES	2 2	/ R.	//2	0 (54	528
BROMIDES	z z	, , , ,	0.76	0 0	0 (250
BROMINATION	z	3.0	22	o c	- 7 C	570
	z	215	221	0	102	540
BROWINE COMPOUNDS	Z	156	138	0	79	373
BRUMINE ISUIUPES	z	24	0	0	7	4
BRONCHI	z	31	65	0	00	104
BRUNZES BRODKEN-METCALF COMET	z	178	131	က	105	417
BROTHS COME	Z Z	<u> </u>	~ (0 (0 (26
BROWN DWARF STARS	z	12	134	0 0	4 4	\ \ \ \
BROWN WAVE EFFECT	z	i w	. რ	0	0 1	၁ ဖ
BROWNIAN MOVEMENTS	Z:	280	324	4	100	708
REINERHEIM METEODITE	z	۰,	<u>.</u> و	0 1	,	7
BRUNEI	2 Z	4 -	4 (0 (0 •	€
	2	-))	-	7

NASA	COMBINED	FILE	POSTING	STATISTICS	sol			
****** SUBJECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
BRUNT-VAISALA FREQUENCY		Z	12	86	0 (4 (114	
BRUSH (BOTANY)		z z	27	o r	၁င	n	ა .	
BRUSH SEALS BDISHES		zz	62	. ტ ტ	0	62	163	
BRUSHES (ELECTRICAL CONTACTS)		z	4 1	23	0	24	118	
BRYOPHYTES		Z	CI 1	4 (0 ((~ *	
BSX		z 2	- 00	, O ñ	o c	1 1 1 1	– የ የ	
BUBBLE CHAMBERS		2 2	600	20 t C	0 0	- c	423	
BUBBLE MEMUKY DEVICES BUBBLE TECHNIQUE		zz	9 K 7 K	53) -	32	123	
Bliggi		z	1216	1611	61	541	3429	
BUCCANEER AIRCRAFT		z	2	9	0	0	18	
BUCKET BRIGADE DEVICES		z	7	19	0	7	33	
BUCKETS		z	10	16	8	οο <u>τ</u>	36	
		Z:	1612	3387	- (647	264/	
BUCKMINSTERFULLERENE		Z 2	ט ט ע	135	n C	ο σ σ	1 2 4	
BUDGELING		2 2	ο α ο σ	χ σ	269	145	650	
BUDGE 13		2 2	261	239)	168	899	
BUFFERS		z	22	68	7	18	115	
(VOTOINGIO) GOLDING		Z	C	125	М	37	245	
BOTTERS (CHEMISTR)		: z	269	151	0	232	652	
BULLDINGS		z	966	400	-	765	2164	
BULBS		z	13	23	0	18	54	
BULGARIA		z	61	79	ო	97	240	
		z	37	46	0	26	109	
BULK ACOUSTIC WAVE DEVICES		Z	<u></u> 0 i	06	0 (ω (11/	
BULK MODULUS		zz	21. 03	14.2 2.4.2	0	1 + 0 00	326	
BULKHEADS		zz	n C	ţ C	o c	2 0	27	
Ξ		Z)	>)	ı	i	
BULLPUP MISSILES		z	0	0	0	32	32	
BUMBLEBEE PROJECT		z	-	5	0	14	17	
BUMPERS		z	36	21	0	e e	06	
BUMPY TORUSES		Z :	172	<u>ਹ</u>	0 (73	210	
BUNA (TRADEMARK)		z	ກ (- ;) (\ c	- y	
BUNCHING		z	9 C	- u) C	n 00	, t	
BUNDLE DRAWING		? Z	133	99	0	74	273	
BUNKERS (FIJEL)		z	0	0	0	က	ო	
BUDYANCY		Z	598	1343	43	221	2205	
BUOYS		z	533	254	0	319	1106	
BURAN SPACE SHUTTLE		z	21	32	ω	28	92	
BUREAUS (ORGANIZATIONS)		z	47	19	4	4 4	114	
BURETTES		Z :	4 6	• · · · · · · · · · · · · · · · · · · ·	۰ ۰	m (æ ç	
BURGER EQUATION		z:	102	561 00	- (D •	0 0 7 0	
BURKINA		2 2	- a	97) C	- α	20	
BURMA		zz	o -	98	o c) ო	50	
		² z	300	326	0	264	890	
BURNERS BURNING RATE		: z	1195	2180	0	2273	5648	

SU	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
BURNOUT	ΖZ	106 114	139 86	00	116	361
IES)	z	104	87	0	133	324
٢	2 2	28 20 20 20 20 20 20 20 20 20 20 20 20 20	52	0,	35	112
BURSTS	zz	30 208	742		τ 4 τ α	103
BURUNDI	Z	-	! -	- 0	-	n m
BUS CONDUCTORS	Z	236	177	0	141	554
BUTAD I ENE	ΖZ	58 123	34 74	00	61 162	153 359
BUTANES	z	171	116	0	86	385
BUTENES	z	119	38	0	101	258
NTS	Z	130	251	0	121	502
BUILERFLY VALVES	z	17	9	0	31	54
BULLES	2 2	۰ کی	က၊	0	က	=
BUTYRIC ACID	2 2	- :	- 00	- (က၊	12
BY-PRODUCTS	2 2	/ U *	7 6) (7 72	7.4
BYPASS RATIO	: 2	49	- a	o c	n +	264
BYPASSES	z	263	255	0	149	667
	z	208	74	0	39	321
BAND	z	324	578	7	339	1243
+ +	z	15	œ	0		24
- 1A AIRCRA	Z	က	က	0	7	13
- •	Z	7	-	0	4	7
- ,	zi	0 ·	- 1	0	ω	თ
	2 2	- (7	0 (75
C-124 AIRCRAFT	zz) -	- 0	o c	5 r	- α
Ţ	z	110	137	0	298	545
1	Z	1	ш	c	(ć
-133 AIRCRA	? Z	· C	ט וכ) C	Q 4	3.4
-135 AIRCE	z	200	142	0 0	245	- or
-140 AIRCRA	z	18	12	0	<u>।</u>	45
-141 AIRCR	z	140	134	0	308	582
-15 AIRCRAF	z	00	17	0	œ	33
	Z:	ر د	-	0	ហ	31
א ני	z	00 (0	0	1	29
C-35 AIRCRAFT	ZZ	00	ဝက	00		- 4
C-46 AIRCRAFT	z	0	c	C	-	u
C-47 AIRCRAFT	z	ល) <u> </u>	0	<u> </u>	
C-5 AIRCRAFT	Z	7.1	157	0	363	591
C-34 ALBOMENTOD WING AIDODAGT	zi	- 0	co (0 (က	18
2	2 Z	ט נט) c	o c	o ç	0 ţ
CABIN ATMOSPHERES	Z	158	193	0	115	466
CABINS	z	σ	54	0		76
CABLE FORCE RECORDERS	z	7	2	0	ហ	4
CABLE TELEVISION	z	56	46	2	17	121

	TOTAL	293	149	1414	209	4 6	479	35	97	580	2497	1553	27	4	54	105	2624	222	136	7 L	197	464	1473	118	- o - 4		61	403	16	338	2938	130	17538	3458	31	9 11	197	. E	121	118	2130	424	
	отнек	108	200	344	68	უ 0	1 15 15	S	0	64	357	260	- ო -	7	ດ :		388	48	25	0er 9e	2 2 3 8 8	99	124	26	4 ō	2	ω (128	e !	69	250	- 6 5 6	3680	1148	80	0 8	2 4 C	+ M	23	4 ,	4 4 4 4 6	125	
S	COSMIC	- (0	22	.	- () 4	0	0	-	-	4 (o c	0	0	o -	- 1	0	0 (o -	- c	, -	0	- (> C	>	00	o c	0	0	4 -	- 0	-	29	0	0 () -	- 0	0	- ;	4 (00	
STATISTICS	IAA	96	3.5	453	7.1	36	508 608	4-	24	380	1574	887	3.0 1.3	0	25	5 8	1558	86	559	293	20 10 10 10 10 10 10 10 10 10 10 10 10 10	262	066	59	21	<u> </u>	35	125	ο α Ι	40	1891	. v	7618	503	2	0 ;	4 4 5	12	48	79	866	155	
POSTING	STAR	88 0	91 91	595	69	ω (15.1	16	63	135	565	402	23 ++	. 7	20	56	67.1	88	52	271	104	135	359	32	36	<u> </u>	. 21	- C) -	229	793	وم 83	6229	1778	21	9	110	- 91	50	34	866	144	
FILE	TYPE	z	zz	z	z	zi	zz	z z	z	z	z	z	z z	z	z	z:	2 Z	z	Z	zz	2 2	zz	Z	z	z 2	Z	z	zz	z	z	Z	z z	zz	z	z	z	2 2	2 Z	z	Z	z	z z	
COMBINED																																											
NASA	* * * *																																										
	**** SUBJECT TERM		CABLES (ROPES)	Ē	CADMIUM ALLOYS	MIUM ANTIMONIDES	CADMIUM CHLORIDES	ATUM FLIDBIDES	CADMIUM ISOTOPES	SELEN	CADMIUM SULFIDES	TELLU	CAFFEINE	CALSSONS CALLIN DOCKET VEHICLE		SIFICATION	CALCITE	CIUM CARBONATES				CALCIUM ISUIUPES		CALCIUM PHOSPHATES	CALCIUM SILICATES	CIUM SULFIDES	CALCIUM TUNGSTATES	CIUM VANADATES	CALCULA LURS	S	CALCULUS OF VARIATIONS	CALDERAS	ENDAKS TRDATING	CALIFORNIA	IFORNIUM		IFORNIUM ISOTOPES	CALLISID	MODOLIN DRIC REQUIREMENTS	ORIC STIMULI	ORIMETERS	CALVES CAMBER	ם הרא
	* *	CABLES	CABI	CAD	CAD	CAD	CAD	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	CAD	CAD	CAD	CADI	CAF	(A)	CAL	CAL	CAL	CAL	CAL	CAL	CAL	7 K	CAL	CAL	CAL	CAL	CAL	CAL	Z Z	CAL	CAL	CAL	S C	CAL	CAL	CAL	CAL	CAL	CAL	CAL	CAL	CAL	(

****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
CAMBERED WINGS	2	•	4	(1	0
CAMBODIA	: 2		-) (n 1	283
	ż :	7.	Ν.	0	ı,	19
	Z	0	-	0	0	-
CAMERA VIOLIERO	Z	94	155	0	86	335
CAMERA IUBES	z	σ	79	0	97	270
CAMERAS	Z	1351	1543	19	1145	4058
CAMEROON	z	4	6	0	ო	16
	z	61	20	0	263	344
CAMPBELL-HAUSDORFF SERIES	z	ო	9	0		Ç
CAMPHOR	z	9	7	· -	. .	2.0
)	ì
CAMS	z	101	27	C	6.5	40.3
CANADA	z	1001	1229	145	731	9 70
CANADAIR AIRCRAFT	z		000) C	- u	בי בי
CANADIAN SHIFID	? 2	7 -	0 0	> 0	ָרָ ה	ກ ເ
CANADIAN SPACE DECIDEN	2 2	- •	0 10	ا د	Ξ:	96
CANADIAN CDACE TAGGARIE	2 2	4 4	185	17	4	260
CANIAL CARCECTAR -	2 :	ກ	33	0	0	36
CANALS	z	26	38	-	99	161
CANARD CONFIGURALIONS	z	314	472	0	404	1190
CANARY ISLANDS	z	8 0	45	0	7	55
CANBERRA AIRCRAFT	z	12	വ	0	12	59
CANCELLATION	z	82	54	-	85	225
CANCELLATION CIRCUITS	z	18	86	0	12	116
CANCER	z	224	116	25	179	544
CANNING	Z	18	თ	0	20	74
CANNONBALL 2 SATELLITE	z	-	-	0	0	٠.
CANNULAE	z	-	σ	· C	.	i û
CANONICAL FORMS	z	501	2065	o c	٠ ۲ ۲	27.0
CANOPIES	z	164	286	o c	2 6	767
CANOPIES (VEGETATION)	: z	- 4	000) (200	707
CANS	: z	- 74	9 *	> -	0 (7467
	:	•	-	=	2	507
CANTILEVER BEAMS	z	438	2143	•	147	27.00
CANTILEVER MEMBERS	z	22	359	٠ ح	. 6	246
CANTILEVER PLATES	z	40	273) C	- C	9 4 6
CANYONS	z	40	26) C	- с п	5
CAP CLOUDS	z	28	6) C	, ~	- C
CAPACITANCE	z	980	2127	0	740	3849
CAPACITANCE SWITCHES	z	54	67	C	90	4 4 5
CAPACITANCE-VOLTAGE CHARACTERISTICS	z	. 4	371) C) -	- L
UEL GAGES	z) (C	- r) C	- <	n c
CAPACITORS	z	1185	1167	0 0	2646	7005
	:)) -	N	0 1	2000
CAPACITY	z	59	143	0	35	237
CAPE HATTERAS (NC)	z	16	83	0	.	32
CAPE KENNEDY LAUNCH COMPLEX	z	220	157	7	378	762
CAPE VERDE	z	-	0	0	_	2
CAPES (LANDFORMS)	z	20	7	0	7	34
CAPILLARIES	z	∞	78	20	7	108
CAPILLARIES (ANATOMY)	z	32	126	0	24	182
CAPILLARY FLOW	z	412	811	വ	155	1383
CAPILLARY TUBES	Z:	183	208	ო	106	500
CAPILLARY WAVES	z	73	146	0	49	268

NASA COMBINED	FILE	POSTING	STATISTICS	ICS			
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
CAPS	z	9	19	-	7	33	
CAPS (EXPLOSIVES)	Z	7	4 (٥٠	- 13 13	24	
CAPSULES	zz	15 0	25	- c	750	ນ ນູນ ນູນ	
CAPIIVE LESIS	2 2	285	544	0	8 9	929	
CAPTURE ETTECT	z	7	. . .	0	12	32	
(TRADENAME)	z	35	ß	0	ნ	53	
CARBAMIDES	z	t	7	0	9	23	
CARBAZOLES	z	15	15	0	œ	38	
CARBENES	z	34	18	0	4	99	
ABB 10 F S	z	694	1158	4	501	2357	
CARBOHYDRATE METABOLISM	z	95	324	0	4	463	
	z	160	107	-	112	380	
	z	2972	4543	80	1946	9469	
CARBON ARCS	z	24	22	0	26	7.2	
CARBON COMPOUNDS	Z	374	554	0	284	1212	
CARBON CYCLE	Z	165	166	0	86	429	
DIOXIDE	z	3164	4702	← (1636	9503	
	z	445	1118	0 (207	1770	
DIOXIDE	z	1918	7087	ო	1510	10518	
701.Y	z	146	258	0	89	493	
CARBON DIOXIDE TENSION	z	10	208	0	9	233	
DISHIFID	z	70	220	0	34	324	
CARBON FIBER REINFORCED PLASTICS	z	888	3498	7	268	4656	
FIBERS	z	966	1875	7	1151	4029	
	z	206	543	0	91	840	
	z	22	-	0	24	57	
	z	2222	5298	-	1005	8526	
MONOXIDE	z	146	651	0	137	934	
CARBON MONOXIDE POISONING	z	48	78	0	56	152	
	2	6	1001	c	24	1115	
	2 2	2 2	200	o c	221	1694	
SIEELS	2 2	0 4 6	- o	o c)	133	
SUBUAIUE	2 2	3.0	141	o C	- y	333	
TITE	2 2	. "		0 0	7	12	
יים ארום ארום	: z	34	78	0	თ	121	
43	z	182	220	0	61	463	
CARBON 12	z	185	382	0	72	639	
CARBON 14	z	169	271	0	91	531	
CARBON-CARBON COMPOSITES	z	301	616	0	1502	2419	
THOMOPIT	z	83	734	ო	44	864	
MATERIALS	: z	135	120	0	130	385	
METEORIT	z	53	305	0	62	420	
US ROCKS	z	36	4	0	ອອ	110	
CARBONATES	z	480	386	6	327	1195	
CID	z	24	<u> </u>) (ပ် ရ	ω σ ດ ຕ	
CARBONIC ANHYDRASE	2 2) 0 0 0	13) C	Ç	9.50 9.00	
CARBONIZATION	zz	9 00 0 00	275	0	133	717	
CARBONAL COMPOUNDS CARBORANE	: Z	122	=======================================	0	, ,	243	

NASA COMBINED FILE POSTING STATISTICS

7	+	
2		
Ç	2	
7	2	
	2	

****** SUBJECT TERM ****** CARBORUNDUM (TRADEMARK) CARBOXYHEMOGLOBIN CARBOXYHEMOGLOBIN TEST	₩ d >- ZZZ	STAR 13 23	IAA 11 27	COSMIC	0THER 8 11	TOTAL 32 61
CARBOXYL GROUP CARBOXYLATES CARBOXYLATES CARBOXYLATION	z z z z z	7 46 34 16	3223	0000	- 52 - 52 - 72	21 71 35
	zzzz	165 44 126 247	18 154 78	00-0	120 54 68 174	356 116 349 499
CARCINOTRONS CARDIAC AURICLES CARDIAC OUTPUT CARDIAC VENTRICLES CARDIOGRAMS CARDIOGRAPHY CARDIOLOGY CARDIOTACHOMETERS CARDIOVASCULAR SYSTEM CARDS	ZZZZZZZZZ	17 10 10 89 13 105 172 1238 45	36 84 22 974 974 1005 1005 1921 14	000-08004-	24 0 4 4 3 3 4 4 4 3 4 4 4 4 4 4 4 4 4 4	68 98 27 1107 71 77 1257 50 3843
CARET WINGS CARGO CARGO AIRCRAFT CARGO SHIPS CARGO SPACECRAFT CARIBBEAN REGION CARIBBEAN SEA CARIBOUS CARNITINE	z z z z z z z z z z	23 290 171 49 35 27 185 10	47 72 356 18 153 26 62 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4 2 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 7 7 7	77 844 769 138 242 67 67 341 13
CARDIENE CAROTID SINUS BODY CAROTID SINUS REFLEX CARPATHIAN MOUNTAINS (EUROPE) CARRIAGES CARRIER DENSITY (SOLID STATE) CARRIER FREQUENCIES CARRIER INJECTION CARRIER LIFETIME CARRIER MOBILITY	ZZZZZZZZZZ	144 100 120 104 104 132 152 152	105 105 105 1195 1195 1043 1043	000000000	4 0 4 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 73 73 121 29 112 1320 1291 1206 602 1758
CARRIER TO NOISE RATIOS CARRIER TRANSPORT (SOLID STATE) CARRIERS CARRIERS CARTAN SPACE CARTESIAN COORDINATES CARTILAGE CARTRIDGES CARTRIDGES CARRIERS CASCADE CONTROL	ZZZZZZZZZ	444 600 1114 111 20 20 88 88 130	235 747 296 12 61 1756 18 38 365	00000-0000	252 177 128 128 129 140 150 150	285 788 457 97 2636 51 497 544

NASA COMBINED	FILE	POSTING	STATISTICS	ICS		
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
	z	1067	2881	00	298	4246
CASCADE RANGE (CA-OR-WA)	Z 2	444	123	o c	י ט כי	280
CASCADE WIND LUNNELS	zz	06	275	0	5 7 7	419
CASE BONDED PROPELLANTS	z	26	32	0	129	187
CASE HISTORIES	z	269	411	0	134	8 14
CASES (CONTAINERS)	z	88 0	37	0 (- - - - -	240
CASING	2 2	4 v	- - - - - - -	n C	3 - 27	60-
CASPIAN SEA CASSEGRAIN ANTENNAS	zz	172	556	0	73	801
CASSECDATIN OPTICS	z	248	633	0	107	1288
CASSINI MISSION	z	86	95	0	44	225
CASSIOPEIA A	z	20	178	0	80	206
CASSIOPEIA CONSTELLATION	z	4	127	0	18	159
(/)	Z	217	1222	4 (150	1593
CASTIGLIANO VARIATIONAL THEOREM	zā	2 7	7	ွင	ກິດຕິ	2016
CASIING	z	, c	- 00 - 00 - 00	၇၀	345	916
CASILINGS	2 2	†) +		0	4	26
CASTS	z	വ	6	. 🕶	14	29
3311 4 3 4	z	100	24	0	152	276
CATABOLISM	. z	26	56	0	15	97
CATACLYSMIC VARIABLES	z	66	774	0	34	907
CATALASE	z	17	28	0	Ç (ម ម ម
CATALOGS	Z:	105	47	0 (67	219
CATALOGS (PUBLICATIONS)	z	525	87	۰ د	4 4 6 2 4 5	1054
CATALYSIS	z	1846	527 592	– დ	1584	3993
CATAL CTTO ACTIVITY	2 2	723	740	· -	668	1777
CATAPULTS CATAPULTS	ZZ	47	61	· -	231	367
STORGATAC	z	48	49	0	22	119
CATANTOODHE THEODY	z	29	186	0	13	228
	z	80	9	0	2	16
CATECHOLAMINE	z	115	336	5	56	509
CATEGORIES	z	8	19	0	24	124
CATENARIES	z	5	=	0	9	27
CATHETERIZATION	Z	ဗ	153	O (តិ (201
CATHETOMETERS	z	χο ι [*]	13)	ک د	- r
CATHODE GLOW	zz	77.1	916	0	723	2410
CAIHUDE KAY IUBES	Z		2)	0) - - 1
CATHODES	z	1200	1080	2	994	3276
CATHODIC COATINGS	Z:	ខ្មា	28	0 -	37	120
CATHODOLUMINESCENCE	z z	4 0	123	- c	ο α	67-
CATHOLYTES	2 2	609	662	3 4	281	1576
CATS	z	172	842	0	97	1111
CATT DEVICES	z	-	7	0	0	က
CATTLE	Z:	48	35	0 (4 6	126
CAUCASUS MOUNTAINS (U.S.S.R.)	z	1 0	38	0 0	00 U	2 2 2 3
CAUCHY INTEGRAL FORMULA	z	2	308	0	97	400

STATISTICS
POSTING
FILE
COMBINED
NASA

TOTAL	2566 152 10 178 66 285 83 395 2584	349 4525 4525 16 74 72 32 32 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	116 60 392 15 101 2 2	6 64 677 677 1577 999 4186 398 435 225
OTHER	144 177 13 33 33 144 177 178 178 178 178 178 178 178 178 178	2	255 - 15 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	8664 8684 8686 8686 8686 8686 8686 8686	22 122 122 787 783 103 331 156 55
COSMIC	000-00-0-	0040-00000	000000000	000000000	0000-000
IAA	1947 92 92 44 53 255 203 1198 1545	254 254 3124 4 9 9 4 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 6 6 7 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9	49 6 7 - 20000	12 60 13 502 797 3291 127 151
STAR	4 4 1 1 0 2 1 0 2 1 0 1 0 1 0 1 0 1 0 1 0 1	2 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0	478 60 60 60 70 80 70 80 80 80 80 80 80 80 80 80 80 80 80 80	3 30 495 16 287 99 563 114 109
TYPE	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ
****** SUBJECT TERM *****	CAUCHY PROBLEM CAUCHY-RIEMANN EQUATIONS CAULKING CAUSES CAUSTIC LINES CAUSTICS (OPTICS) CAVES CAVITATION CORROSION CAVITATION FLOW CAVITIES	CAVITONS CAVITY FLOW CAVITY RESONATORS CAVITY VAPOR GENERATORS CCD STAR TRACKER CD-ROM CDC COMPUTERS CDC CYBER 170 SERIES COMPUTERS CDC CYBER 174 COMPUTER CDC CYBER 175 COMPUTER	CDC CYBER 203 COMPUTER CDC CYBER 205 COMPUTER CDC CYBER 74 COMPUTER CDC STAR 100 COMPUTER CDC 160-A COMPUTER CDC 1604 COMPUTER CDC 3100 COMPUTER CDC 3200 COMPUTER CDC 3800 COMPUTER CDC 3800 COMPUTER	CDC 6000 SERIES COMPUTERS CDC 6400 COMPUTER CDC 6600 COMPUTER CDC 6700 COMPUTER CDC 7000 SERIES COMPUTERS CDC 7600 COMPUTER CDC 8090 COMPUTER CDC 8090 COMPUTER CEFOAM CHECKOUT EQUIPMENT CEFOAM CHECKOUT EQUIPMENT	CEILINGS CEILINGS (ARCHITECTURE) CEILINGS (METEOROLOGY) CELESCOPES CELESTIAL BODIES CELESTIAL GEODESY CELESTIAL MECHANICS CELESTIAL NAVIGATION CELESTIAL REFERENCE SYSTEMS CELESTIAL SPHERE

	TOTAL	436 534 275 284 296 4102 434 188	74 709 36 197 111 768 140 261 732	129 85 39 1712 11 150 26 85	1268 64 58 5 2 138 69 1 184 1431 694 737	298 518 87 189 1875 99 10 111
	OTHER	82 99 99 61 24 1174 234 20	307 00 17 10 11 16 14 14 14 14 14 14 14 14 14 14 14 14 14	20 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	280 23 23 7 7 7 17 176 168 122 253	98 36 2 1 2 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8
SO	COSMIC	00088	0-000#00	0000-0000	0000000000	0000000
STATISTIC	IAA	256 319 109 149 75 1532 179 116	37 35 35 45 154 1057 1057	4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	622 19 35 3604 714 916 360	80 393 57 112 1654 65 65 323
POSTING	STAR	98 10 10 10 10 10 10 10 10 10 10 10 10 10	28 310 115 115 161 63 344 124	46 17 17 36 88 38 22 12 33	366 22 16 828 128 30 294 212	0 8 8 8 2 5 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
NASA COMBINED	****** SUBJECT TERM *****	CELL ANODES CELL CATHODES CELL CATHODES CELL DIVISION CELL MEMBRANES (BIOLOGY) CELLOPHANE CELLS CELLS CELLS CELLS (BIOLOGY) CELLULOSE CELLULOSE CELLULOSE NITRATE CEMENTATION	CEMENTITE CEMENTS CENOZOIC ERA CENSORED DATA (MATHEMATICS) CENSUS CENTAUR LAUNCH VEHICLE CENTAUR PROJECT CENTAUR PROJECT CENTAUR OF GRAVITY CENTER OF MASS	CENTER OF PRESSURE CENTERS CENTERS CENTIMETER WAVES CENTRAL AFRICAN REPUBLIC CENTRAL AMERICA CENTRAL ATLANTIC REGION (US) CENTRAL ATLANTIC REGIONAL ECOL TEST SITE CENTRAL ELECTRONIC MANAGEMENT SYSTEM CENTRAL EUROPE	CENTRAL NERVOUS SYSTEM CENTRAL NERVOUS SYSTEM DEPRESSANTS CENTRAL NERVOUS SYSTEM STIMULANTS CENTRAL PIEDMONT (US) CENTRAL PROCESSING UNITS CENTRAL PROCESSING CENTRIFUGAL CASTING CENTRIFUGAL COMPRESSORS CENTRIFUGAL FORCE CENTRIFUGAL PUMPS CENTRIFUGES	CENTRIFUGING CENTRIFUGING STRESS CENTRIPETAL FORCE CENTROIDS CEPHALOPODS CEPHEID VARIABLES CEPHEUS CONSTELLATION CEPSTRA CEPSTRA CEPSTRAL ANALYSIS

	TOTAL	1549	1008	16	2200	383	13238	204	1328	29	41	123	302	696	1512	107	76.2	200	3 8 8	247	•	t 4	470	1230	1516	32	7	15	217	153	139	41	31	4	176	214	83	76	729	540	33	4	227	9 (166	20	! w	12	11
	OTHER	299	84	00	300	162	3691	30	-	က	0	22	54	102	96		o o	9 6	2 =	21	•	- رح	25.4	160	382	9	-	7	68	20	31	6	ო	0	39	25	17	6	4 n	ព	Ŋ	7	20	၁ ငှ	4	- დ	3 (4	1 64	4
ICS	COSMIC	-	0	0	0	0 !	47	0	0	0	-	0	0	0	0 ()	> <	r C) C	· -	C	0 0	· -	- ო) 	0	0	0	0	0	0	0	0	0	* **	0	0	0 (0 (>	0	0	0 (0 () (oc	0	0	0
STATISTICS	IAA	915	802	ო	1586	9 !	4855	120	898	47	ω	78	166	579	1096	35	202	107	7	153	-		613	621	260	12	ស	ω	64	89	99	4	19	4	06	133	12	ω (()	566 424	174	19	0	28	၁ မ	00) α	0	· ω	ო
POSTING	STAR	334	122	വ	41.6	215	4645	54	249	ກ ເ	വ	23	82	288	320	2 0	203	36	50	72	c	7	243	446	573	4	-	വ	82	48	42	18	O	0	46	26	54	Б ;	411	04	o	12	149	D ¥	, ,	- 00	· -	വ	4
FILE	TYPE	z	z	z	zi	zi	Z :	zi	zi	z	z	z	z	z i	zi	2 2	zz	z	z	z	z	: 2	z	z	z	z	z	z	Z	z	z	z	z	z	z	z	Z	z	zz	Z	z	Z	zz	2 2	ZZ	z	z	z	z
COMBINED																																																	
NASA	***** SUBUECT TERM *****	CERAMIC CDATINGS		HONEYCOMBS	CERAMIC MAIRIX COMPOSITES	CERAMIC NOCLEAR FOELS	CERAMICU	CEKEBELLUM	CEREBRAL CORIES	CEREBRAL VASCULAR ACCIDENCS	CEREBRAL VENIRICLES	CEREBROSPINAL FLUID	CEREBRUM	CERENKOV COUNTERS	CERENKOV KADIALION	CERES ASERCTO	CERIUM	CERIUM COMPOUNDS	CERIUM ISOTOPES	CERIUM OXIDES	CERTUM 137	CERIUM 144	CERMETS	CERTIFICATION	CESIUM	CESIUM ALLOYS	CESIUM ANTIMONIDES	CESIUM BROMIDES	CESIUM COMPOUNDS	CESIUM DIODES	CESIUM ENGINES							CESTUM DIACMA	CENTUM PLANMA		CESIUM 133				CESSNA L-19 AIRCRAFT		205		CESSNA 402B AIRCRAFT

****** SUBJECT TERM ***** CETANE CETANE CETYL COMPOUNDS CF-700 ENGINE CH-3 HELICOPTER CH-3 HELICOPTER CH-46 HELICOPTER CH-46 HELICOPTER CH-54 HELICOPTER CH-54 HELICOPTER CH-62 HELICOPTER CH-62 HELICOPTER CH-62 HELICOPTER CHAD CHAF CHANE CHANBERS CHANDER WOBBLE CHANDER WOBBLE CHANDER WOBBLE CHANDEL CAPACITY CHANNEL CAPACITY CHANNEL CAPACITY CHANNEL NOISE CHANNEL NOISE CHANNELS C	w dd >- zzzzzzzzz zzzzzzzzz zzzzz -	STAR 20 20 51 123 123 34 00 100 20 20 20 32 65 65	IAA 11	N 000000000000000000000000000000000000	0 HER 18	101AL 49 133 143 174 174 175 175 175 175 175 175 175 175 175 175
UNDS VE DPTER PTER DPTER DPTER DPTER DPTER OPTER OPTER CORBITER) HT AIRCRAFT AR EQUATION CTION ACITY W TIPLIERS SE GS ATA TRANSMISSION)	ZZZZZZZZZ ZZZZZZZZZ ZZZZZZ	20 11 12 12 13 14 15 10 10 10 10 10 10 10 10 10 10 10 10 10	11 3 4 11 6 11 6 12 13 14 14 14 15 16 17 17 17 17 17 17 17 17 17 17	000000000 00000 4400000	863 100 100 100 100 100 100 100 10	49 13 14 17 17 17 17 17 17 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18
UNDS WE PTER PT	ZZZZZZZZ ZZZZZZZZZ ZZZZZZ	5 1 15 2 4 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	000 100 100 100 100 100 100 100	00000000 00000 4400000	2008 2008 2008 2009 2019 2019 2019 2019 2019 2019 2019	13 14 17 13 13 13 13 10 10 10 10 10 10 10 10 10 10 10 10 10
F F F F F F F F F F F F F F F F F F F	ZZZZZZZZ ZZZZZZZZZ ZZZZZZ	100 153 153 150 150 150 150 150 150 150 150 150 150	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000 00000 4400000	0 5 5 7 7 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	2002 2003 2003 2003 2003 2003 2003 2003
PTER PTER PTER PTER PTER PTER PTER PTER	ZZZZZZZ ZZZZZZZZ ZZZZZZ	0 153 153 246 265 265 265 265 265 265 265 265 265 26	000 100 100 100 100 100 100 100 100 100	000000 000 to m 4000 to to	25	2002 2003 2003 2003 2003 2003 2003 2003
PTER PTER PTER PTER PTER PTER I AIRCRAFT BLE R EQUATION TION CITY TION CITY TA TRANSMISSION)	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	153 153 153 160 160 160 173 173 173 173 173 173 173 173 173 173	3 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	200000 000 to m 4000 to to	2 7 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	352 352 352 352 352 352 36 36 36 36 37 36 36 37 36 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37
PTER PTER PTER PTER PTER TAIRCRAFT BLE R EQUATION TION CITY IPLIERS E S TA TRANSMISSION)	2222 22222222 22222	15 123 34 160 160 160 17 183 183 183 183 183 183 183	116 116 119 120 144 144 144 170 170 170 1690 1690	,0000 000 to m 4000 to to	151 193 193 193 193 193 193 193 193 193 19	352 352 352 352 352 352 352 36 36 36 37 36 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37
PTER PTER PTER STER TAIRCRAFT BLE R EQUATION CITY IPLIERS E S	2222	12.3 3.4 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	116 119 120 144 144 144 170 170 1690 1690	, , , , , , , , , , , , , , , , , , ,	201 201 201 201 201 201 201 201 201 201	352 352 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73
TER TER TER T AIRCRAFT SLE R EQUATION TION TION TITY TPLIERS	222 22222222 22222	25 100 100 100 100 100 100 100 100 100 10	201 128 144 144 144 150 169 169 169 169 169 169	7 4 000 000 0 0 000 000 000 000 000 000 0	61 64 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20 72 72 72 72 72 72 72 72 72 72 72 72 72
TER SPEITER) T AIRCRAFT SLE R EQUATION TION SITY SITY TA TRANSMISSION)	zz zzzzzzzzz zzzzz	20 100 100 100 100 100 100 100 100 100 1	201 82 84 84 82 82 82 172 172 1690 490	,0 000 t 0 m 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35 + 133 0 + 133 0 + 133 0 + 138 138 138	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
S DRBITER) T AIRCRAFT SLE R EQUATION TION CITY TIPLIERS S TA TRANSMISSION)	· ZZZZZZZZZZ ZZZZZ	26 1 1 5 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 82 84 344 344 31 172 172 1690 4901	, 000 k 0 m 4 0 0 0 4 + + 0	3553 3553 3553 3553 3553 3553 3553 355	22 487 248 730 730 104 104 2037 6235 181
S DRBITER) T AIRCRAFT SLE R EQUATION TION CITY CITY S TA TRANSMISSION)	ZZZZZZZZZZ ZZZZZ	9 1000 1000 7 7 20 0 0 0 0 0 0 26 32 983 65	12 82 444 344 82 82 31 172 172 1690 490	000 t 0 m 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	353 133 133 133 138 138 136 136	22 487 248 730 20 20 104 104 2037 6235 181
S DRBITER) T AIRCRAFT SLE R EQUATION TION CITY CITY S TA TRANSMISSION)	ZZZZZZZZZ ZZZZZ	1000 1000 7 7 7 209 0	82 444 344 82 82 31 172 172 1690 490	00	353 104 133 133 138 136 136 136	248 248 730 20 20 20 20 20 20 20 20 20 20 20 20 20
S DRBITER) T AIRCRAFT SLE R EQUATION TION CITY CITY S TA TRANSMISSION)	ZZZZZZZZ ZZZZZZ	100 246 7 7 20 20 0 0 0 0 0 0 0 263 983	44 344 344 82 31 0 172 201 1690 4901	0 + 0 m d 0 0 0 0 - 1 0	401 133 7 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	248 730 730 20 20 104 104 2037 6235 181
DRBITER) T AIRCRAFT SLE R EQUATION CITY CITY TIPLIERS S TA TRANSMISSION)	ZZZZZZZ ZZZZZZ	246 7 7 7 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	344 82 82 31 172 201 1690 4901	7 - 0 10 00 00 0	133 7	730 205 2065 104 104 2 13 2 13 2037 6235
ORBITER) T AIRCRAFT BLE R EQUATION TION CITY IPLIERS E S TA TRANSMISSION)	ZZZZZZ ZZZZZZ	20 20 20 20 20 20 20 20 20 20 20 20 20 2	882 31 0 0 172 201 1690 4901	000000	7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	205 295 104 0 2 13 2 2037 6235
DRBITER) T AIRCRAFT BLE R EQUATION TION CITY IPLIERS E S TA TRANSMISSION)	ZZZZZ ZZZZZZ	59 20 30 20 983 65	82 31 0 0 172 201 1690 4901	77 77 8700000	6 4 7 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	295 104 3 2 2 13 2 2037 6235
T AIRCRAFT SLE R EQUATION CITY CITY STANSMISSION)	ZZZZ ZZZZZZ	20 30 00 08 98 983	31 0 0 172 201 1690 4901	40040	14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	104 3 2 2 2 2 2 2 6 2 3 3 4 1 8 1 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1
T AIRCRAFT SLE R EQUATION TION CITY CITY S TA TRANSMISSION)	zzz zzzzz	3200 9265 983 653	0 0 172 201 1690 4901	0000	35 4 0 3 4 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 286 2037 6235
BLE R EQUATION TION CITY IPLIERS S TA TRANSMISSION)	zz zzzzz	9 3 3 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 172 201 1690 4901	040	0 1 19 4 2 351	213 286 2037 6235
R EQUATION TION CITY IPLIERS S TA TRANSMISSION)	. z zzzzz	32 65 263 983 65	201 1690 4901	00	19 83 351	213 286 2037 6235 181
TION CITY IPLIERS E S TA TRANSMISSION)	2 Z Z Z Z Z	65 263 983 65	201 1690 4901	0	49 83 351	286 2037 6235 181
TION CITY IPLIERS E S TA TRANSMISSION)	z z z z z z	265 263 983 65	201 1690 4901	0	358 - 35133	2037 6235 181
CITY IPLIERS E S TA TRANSMISSION)	z z z z z	263 983 65	4901	- 0	351	6235 181
IPLIERS E S TA TRANSMISSION)	z z z z	9 0 0 0))	>	5 6	180
IPLIERS E S TA TRANSMISSION)	2 Z Z	כ	5	c	- ` `	- 1
S TA TRANSMISSION)	zz	٥	0.70	> C	- የ	
S TA TRANSMISSION)	2	200) -	o c	9 4	7
TA TRANSMISSION)	2	223	108	o e:	120	484
	2 2	1213	3476	, •	562	5252
	z	6 E E	1662	-	51	2053
	z	4	10	0	0	14
	7	c	•	c	•	ຜ
CHAPARRAL MISSILE	Z	o (- (> 0	- (9 6
EQUATION	z	13	160	o (2 ;	η Σ Σ
CHAPMAN-ENSKOG THEORY	z	78	460	>		690
CHAPMAN-FERRARO PROBLEM	z	4	35	0 (24.7
CHARACTER RECOGNITION	z	247	143)	141	53.
CHARACTERISTICS	z	4	12	æ :	20.0	129
CHARACTERIZATION	Z	1002	69	17	526	1614
	Z	115	28	0	98	271
ERS	z	627	1407	က	261	2298
COUPLED DEVICES	z	1044	4049	61	805	2900
DISTRIBUTION	z	602	1134	0	187	1923
EFFICIENCY	z	178	179	0	61	418
EXCHANGE	z	611	791	0	169	1571
FLOW DEVICES	z	18	6	0	4	<u>გ</u>
TNIECTION DEVICES	z	46	156	0	19	221
TPANSER TEST	z	978	1362	-	398	2739
TRANSFED DEVICES	z	00	219	0	75	377
CHARGE IRANSFER DEVICES	: Z	2782	4069	5	1498	8359
י (ו ו י י י י י י י י י י י י י י י י	z	55	96	-	22	174
COLVADA (DATECLE DHVATCA)	z	105	27	0	43	175

930104

OTHER

DSMIC

30808 ******	CHARDN CHARPY IMPACT CHARRING CHARTS CHASSIGNITES CHASSIS CHESYSHEV APPR CHECKOUT CHELATES	CHEMICAL ANALY CHEMICAL ATTAC CHEMICAL AUXIL CHEMICAL BONDS CHEMICAL CLEAN CHEMICAL COMPC	CHEMICAL ELEME CHEMICAL ENGIN CHEMICAL EQUIL CHEMICAL EQUIL CHEMICAL EVOLU CHEMICAL EXPLC CHEMICAL EXPLC CHEMICAL FRACT CHEMICAL FRACT CHEMICAL INDIC	CHEMICAL MACHI CHEMICAL PROPE CHEMICAL REACT CHEMICAL REACT CHEMICAL REACT CHEMICAL REACT CHEMICAL STERI CHEMICAL STERI CHEMICAL STERI CHEMICAL TESTS
5				

****** SUBJECT TERM *****	TYPE	STAR	IAA	00
CHARDN CHARPY IMPACT TEST CHARRING CHARTS CHASSIGNITES CHASSIS CHENSHEV APPROXIMATION	ZZZZZZZ	301 100 100 407 33 394	89 333 89 153 7 26 1042	
CHECKOUT CHELATES CHELATION CHEMICAL ANALYSIS CHEMICAL ATTACK CHEMICAL AUXILIARY POWFR UNITS	ZZZ ZZZ	780 193 66 438 346	347 41 41 1847 426	
BONDS CLEANING CLOUDS COMPOSITION COMPOUNDS DEFENSE EFFECTS	2 Z Z Z Z Z Z Z	1557 112 112 201 201 31 146	1372 74 74 799 69 23 339	
CHEMICAL ELEMENTS CHEMICAL ENERGY CHEMICAL ENGINEERING CHEMICAL EQUILIBRIUM CHEMICAL EVOLUTION CHEMICAL EXPLOSIONS CHEMICAL FRACTIONATION CHEMICAL FUELS CHEMICAL INDICATORS CHEMICAL LASERS	ZZZZZZZZZ	320 158 801 801 270 60 70 70 80 80 80 80 80 80 80 80 80 80 80 80 80	250 354 268 1105 1526 182 310 49 1474	
CHEMICAL MACHINING CHEMICAL PROPERTIES CHEMICAL PROPULSION CHEMICAL REACTION CONTROL CHEMICAL REACTIONS CHEMICAL REACTIONS CHEMICAL RELEASE MODULES CHEMICAL STERILIZATION CHEMICAL TESTS CHEMICAL VAPOR INFILTRATION	Z Z Z Z Z Z Z Z Z Z	18458 2057 2057 6716 638 638 891 991	1087 3087 108 108 3388 390 25 72	
CHEMICAL WARFARE CHEMICALS CHEMILUMINESCENCE CHEMISORPTION CHEMISTRY CHEMORFCEPTORS CHEMOSPHERE CHEMOTHERAPY CHEMOTHERAPY CHENA RIVER BASIN (AK) CHESAPEAKE BAY (US)	Z Z Z Z Z Z Z Z Z Z	122 40 501 587 194 36 138 138	21 20 20 522 60 285 220 48	•

000-0-0000 m00000w000 40m-00000+ 0w40m000-0 05004+0000

	NASA	COMBINED	FILE	POSTING	STATISTICS	ICS			
****** SUBJECT TERM *	* * * * * * * * * * * * * * * * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
CHEST			z	25	52	00	۲ (84	
CHIASMS			zz	32	າ 88	7	23	183	
CHILD DEVICE			z	4	0	0	₩.	្រ	
CHILD-LANGMUIR LAW			z z	16 95	1 α 2 α	۰ ۳	49	35 205	
CHILDREN			zz	75	114	· -	35	225	
CHIMNEYS			z	7.1	34	0	45	150	
CHIMPANZEES			Z	16	29	0 (53	89	
CHIN			z	0	-	0	o	-	
CHINA			z	360	394	127	140	1021	
SE			z	- ;	9	0 !	0 1	7	
CHINESE SPACE PROGRAM			z	35	129	7.2	~ 0	5 F	
CHINESE SPACECRAFT			z z	2 1 0	0 C	<u>s</u> c	. 60	90 49	
			z	97	191) 4	92	387	
			z	883	888	7	913	2686	
$\overline{}$			z	139	251	0	134	524	
CHIRAL DYNAMICS			zz	182	135 28	00	ი ი	370 39	
						•		(
CHIRONOMUS FLIES			z:	2 %	0 11	0 (4 2	n Ti	
			2 2	ο n ο α	308	o c	4 4	4 4 5 5	
CHIRP SIGNALS			zz	ე თ	000	0	, _	. 4.	
CHIORAL			z	0	4	0	7	9	
CHLORATES			z	30	40	0	29	66 ·	
CHLORELLA			Z:	47	127	0 1	30	231	
CHLORIDES			Z 2	836	03.7 8.8 8.8	n C	110	2014 2014	
CHLORINATION CHIOPINE			zz	557	648	-	333	1539	
			:						
CHLORINE COMPOUNDS			z	319	257	0	284	860	
			z	96	52	0	141	252	
CHLORINE OXIDES			Z:	37	212) (3.5	787	
CHLORDAROMATICS			zz	3 S	, ,) C	<u>۔</u> بار	7 1	
CHLURUBENZENES			zz	800	218	0	57	373	
CHLOROETHYLENE			z	27	33	0	23	83	
CHLOROFLUOROCARBONS			z	92	92	0	15	199	
CHLOROFLUOROMETHANE			Z:	80 t	250	0 (φ¢	324	
CHLOROFORM			z	7.7	64	0	6 0	700	
CHLOROFORMATE			z	2	2	0	7	9	
CHLOROPHYLLS			Z	477	526	0 (260	1263	
CHLOROPLASTS			z	Ω / Ω	7 ()	4 C	201	
CHLOROPRENE RESINS			zz	დ 4 ა დ	7 7	0	- 6 - 13	81	
CHLUKUSILANES CHI DDDDDAMATINE			z	<u>,</u> თ	9	0	-	16	
CHOKED FLOW			z	-	-	0	0	7	
			z	23	31	0 (5 1	99	
CHOKES (FUEL SYSTEMS)			zi	o (15	0 0	- 0	- m	
			Z	70	1 1	>	-)	

**** TYPE STAR IAA COSMIC OTHER TOTAL	N 3 5 0 7 15 N 78 99 0 9 186 N 143 209 0 60 412 N 25 75 0 19 175 N 202 1740 1 146 264 N 45 423 2 20 490 N 106 130 0 67 303 N 9 12 0 2 23	N 588 318 8 484 1398 N 42 46 0 18 106 N 31 142 0 17 190 N 1244 1182 4 611 3041 N 1111 2569 0 545 4225 N 3 30 0 44 37 N 57 154 0 7 218 N 57 154 0 106 505	N 43 40 0 14 97 N 183 301 0 80 564 N 392 1458 0 133 1983 N 203 190 0 122 515 N 600 3415 0 272 4287 N 0 3 0 3 0 N 26 310 0 13 349 N 283 673 1 123 1080 N 55 100 0 38 193	N 32 8 0 18 178 N 132 402 0 102 636 N 60 22 0 40 122 N 374 793 3 211 1381 N 193 173 0 114 480 N 441 327 1 507 1276	N 1113 2881 0 1086 5080 N 435 546 0 368 1349 N 2106 390 8 2427 4931 N 207 0 39 332 N 942 4702 0 319 5963 N 297 1826 1 195 2319 N 1993 0 83 2269
****** SUBUECT TERM *****	CHOLERA CHOLESKY FACTORIZATION CHOLESTEROL CHOLINE CHOLINEGICS CHOLINESTERASE CHONDRITES CHONDRITES CHORDID MEMBRANES	CHROMATES CHROMATOGRAPHY CHROMIC ACID CHROMITES CHROMIUM CHROMIUM ALLOYS CHROMIUM BROMIDES CHROMIUM CARBIDES CHROMIUM CARBIDES	CHROMIUM FLUORIDES CHROMIUM ISOTOPES CHROMIUM OXIDES CHROMOSOMES CHROMOSPHERE CHROMOSPHERE CHRONAXY CHRONIC CONDITIONS CHRONOLOGY CHRONOMETERS	CHRONOPHOTOGRAPHY CHUKCHI SEA CHUTES CINEMATOGRAPHY CINESPECTROGRAPHS CINETHEODOLITES CIRCADIAN RHYTHMS CIRCLES (GEOMETRY) CIRCUIT BOARDS CIRCUIT BREAKERS	CIRCUIT DIAGRAMS CIRCUIT PROTECTION CIRCUIT RELIABILITY CIRCUITS CIRCULAR CONES CIRCULAR CONES CIRCULAR PLATES CIRCULAR PLATES

STATISTI
POSTING
FILE
COMBINED
NASA

NASA COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
CIRCULAR TUBES CIRCULAR WAVEGUIDES CIRCULATION CIRCULATION CONTROL AIRFOILS CIRCULATION CONTROL ROTORS CIRCULATION DISTRIBUTION CIRCULATORS (PHASE SHIFT CIRCUITS) CIRCULATORY SYSTEM CIRCUMFERENCES CIRCUMAR COMMUNICATION	Z Z Z Z Z Z Z Z Z Z	2 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	753 293 136 115 35 291 185 29	0000000000	8 22 5 30 30 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	1052 332 688 202 202 122 4 1 10 8
CIRCUMLUNAR TRAJECTORIES CIRCUMSOLAR WESTERLIES CIRCUMSOLAR TELESCOPES CIRCUMSOLAR TELESCOPES CIRCUMSOLAR TELESCOPES CIRCUMLUS CLOUDS CIRROSTRATUS CLOUDS CIRROS CLOUDS CIRRUS SHIELDS CISLUNAR SPACE	Z Z Z Z Z Z Z Z Z Z Z	11 17 17 17 17 17 17 17 17 17 17 17 17 1	22 4 1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00000000-	\$\frac{1}{8} \text{ R R Q O - O O 66 R S }	58 46 28 4 4 4 7 7 7 7 7 1 3 5 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7
CITIES CITRATES CITRIA ACID CITRUS ACID CIVIL AVIATION CIVIL DEFENSE CL-41 AIRCRAFT CL-44 AIRCRAFT CL-600 CHALLENGER AIRCRAFT CL-823 AIRCRAFT	ZZZZZZZZZZ	1285 23 21 1775 1775 58 0	792 12 15 3212 9 1	00%00000	885 100 1128 1128 1138	2962 46 46 62 6118 148 148 3
CL-84 AIRCRAFT CLADDING CLAIMING CLAMPING CIRCUITS CLAMPS CLARITY CLASSES CLASSICAL MECHANICS CLASSIFICATIONS CLASSIFIERS	ZZZZZZZZZZ	7 7 7 7 180 140 150 100 100	13 22 22 350 11 11 593 61	0000000-0	5 642 202 12 14 1070	25 1970 38 15 732 38 61 983 6436
CLASSIFYING CLATHRATES CLAYS CLEAN ENERGY CLEAN FUELS CLEAN ROOMS CLEANERS CLEANING CLEANING CLEANING	ZZZZZZZZZZ	159 564 424 148 148 199 199 307	409 4 46 1123 34 123 99 181 101	000000-00	101 287 112 22 93 93 450 61	9669 118 910 1383 84 313 1105 1067

STATISTICS
POSTING
FILE
COMBINED
NASA

			· · · ·))		
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
CLEARANCES	z	241	257	0	110	608
CLEARING	z	16	6	0	00	33
CLEARINGS (OPENINGS)	z	S	4	0	ம	4
CLEAVAGE	z	207	317	4	88	616
CLEBSCH-GORDAN COEFFICIENTS	Z	37	27	0	15	79
CLIFFS	Z	50	10	0	ç	40
	z	2149	442	7	1254	3847
CLIMATE CHANGE	z	843	1070	0	220	2133
CLIMATION FIGURE	zz	4173	3419	┯ (2116	9709
	z	181	302	0	107	293
CLINICAL MEDICINE	z	1175	2057	4	859	4 105
CLIPPER CIRCUITS	z	13	21	0	33	67
CLIPS	Z	80	ო	0	18	29
CLOCK PARADOX	Z	5	48	0	ស	63
CLUCKS	z	442	340	0	292	1074
CLUSE PACKED LATILLES	2 2	9,	1553	0 (1596
CLOSED CYCLES	2 2	- ¢	4 . 6	O	200	320
CLOSED ECOLOGICAL SYSTEMS	? Z	651	647	7 C	203 265	1570
CLOSING	z	=	ਹ ਹ	. 0	0 00	34
CLOSTRIDIUM	z	.	90	c	~	0,
CLOSTRIDIUM BOTULINUM	z	្រ	C	o c	4	7
LAW	z	156	362	0	20.	10 C
CLOSURES	z	139	61	0	120	320
CLOTHING	z	123	62	7	216	403
	z	12	17	-	<u>ნ</u>	43
	z	117	148	0	70	335
CLOUD COVER	z	1745	3388	0	1033	6166
	zz	4 . 20 (75	0 (4 ,	165
	Z	٦4 د	340	o	46	529
	z	169	192	0	51	412
	z	101	253	0	59	413
	z	326	471	0	226	1023
	z	1363	2932	4	553	4852
CLOUD SEEDING	Z	607	273	-	247	1128
	zi	662	447	വ	471	1585
CLOODS (METEOROLOGY)	zz	1 / /5 5 / 7	1842	۰ د	961	4578
CLUSTED ANALYSTS	2 2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	422	4 (255	086
CLUSTER MISSION	2 Z	47	ς α 0) C	1 Մա	ე 4 ლ 2 თ
	!)	Ò	o	2
CLUSTERS	z	58	04	0	∞	106
CLUITED	Z 2	4 t	200	0 (57	159
CMOS	2 2	0 7 0 7	282	> (0 C	2600
CN EMISSION	2 2	- 7 +	200	> (350	55C-
CNOIDAL WAVES	2 2	` -		> C	უ +	156
CDACHELLA VALLEY (CA)	z	9) -	0) œ
COAGULATION	z	158	247	2	115	522
COAL	z	1733	210	ო	1601	3547
COAL DERIVED GASES	z	95	6	0	52	156

IAA COSMIC DTHER TOTAL	0-004080	0 299 0 179	294 0 294 0 179 0 179 0 359 0 359 0 319 0 479 1 70	2 9 4 0 0 2 9 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	294 0 294 0 179 0 299 0 299 1 4 4 4 1 179 0 585 1 2217 4 70 1 150 0 226 1 150 0 241 0 0 99 0 0 99 0 0 9818
		16 669 90 245 32 408 1092 408 319 76 1801 792 431 586 161 390	94 229 779 587 1 0 642 1762 235 210 4 1 93 111 94 94	235 218 442 13 1 0 1 75 132 186 327 1040 1527 7 153	9 17 299 227 171 393 3418 1076 654 1532 1433 686 14 19 87 144 16
TYPE	z z z z z z z z z z	Z Z Z Z Z Z Z Z Z Z Z	zzzzzzzzz	Z Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z z
****** SUBJECT TERM *****	COAL DERIVED LIQUIDS COAL GASIFICATION COAL LIQUEFACTION COAL UTILIZATION COALESCING COANDA EFFECT COARSENESS COASTAL CURRENTS COASTAL ECOLOGY COASTAL PLAINS	COASTAL RANGES (CA) COASTAL WATER COASTAL ZONE COLOR SCANNER COASTING FLIGHT COASTS COATING COATINGS COAXIAL CABLES COAXIAL LOW COAXIAL NOZZLES	COAXIAL PLASMA ACCELERATORS COBALT COBALT ACETATES COBALT ALLOYS COBALT COMPOUNDS COBALT FLUORIDES COBALT ISOTOPES COBALT OXALATES COBALT OXALATES COBALT OXALATES COBALT S8	COBALT 60 COBRA DANE (RADAR) COCCOMYCES COCKLEA COCKPIT SIMULATORS COCKPITS COCKROACHES COCKROACHES COCKS	CODE DIVISION MULTIPLEXING CODES CODING COEFICIENT OF FRICTION COEFICIENTS COERCIVITY COESITE COFFE

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
COFFIN-MANSON LAW	2	ď	7	Ċ	•	0
NOI	z	235	45	0	123	403
COGNITION	z	771	175	0	_	1256
COGNITIVE PSYCHOLOGY	z	209	218	0	56	483
COGO (PROGRAMMING LANGUAGE)	z	0	0	0	2	7
COHENITE	z	0	12	0	-	13
COMERENCE	z	110	368	-	45	524
COMPRESSION CONTRACTOR	z	75	102	0	24	201
COHERENI ACOUSTIC RADIATION	Z	45	58	0	22	125
7	z	1 ភ ភ	492	0	97	744
COHERENT LIGHT	z	379	2411	C	249	3039
COHERENT RADAR	z	220	529	0	254	1003
COHERENT RADIATION	z	916	1233	0	482	2631
COHERENT SCATTERING	z	276	364	0	86	738
COMESION	z	153	160	-	86	400
COILS	Z	73	7.1	თ	126	279
COLN AIRCRAFT	2 2	- t	8	0	ဖ ု	თ
100410	2 2	اري د	0 1 0	၁ (61	294
COKE	ZZ	108	, ₀	00	95	273
))
COLCHICINE	z	9	0	0	ო	o
ACCLIMATIZATION	Z	75	337	0	40	452
COLD BOKKEVELD METEORITE	Z	0	7	0	0	7
COLU CAIMODE TUBES	zi	70	90	0	104	204
COLD CATHODES	Z	56	137	0	52	245
COLD DRAWING	2 2	ສຸດ	29	0 (0 9	74
COLD FRONTS	2 2	100	220) (366	745
	: z	107	24.0	O	- c	4 4 4
Ĭ	z	22	46	0	55	06
SHOOTHER	:	(,		
COLD NEUTRONS	z	747	16	0	19	82
COLD PRESSING	Z Z	325	2649	၁	106	3080
COLD ROLLING	2 2	7 C		> •	0 0	208
COLD STRENGTH	z	2.0	181	- c	o o	241
COLD SURFACES	z	67	79	0	99	212
COLD TOLERANCE	z	124	180	+	64	369
COLD IRAPS	z	4	22	0	30	93
WALEK	Z	110	157	0	107	374
	z	206	120	0	188	514
COLD WEATHER TESTS	z	119	31	0	310	460
COLD WELDING	z	22	25	-	23	7.1
COLD WORKING	Z	507	784	0	271	1562
COLEGERA	Z	01 (ო •	┯ (₩ (۲.
COLLAGENS	ZZ	7	- 79	n C	, ,	- 07
COLLAPSE	z	249	267	0	120	636
COLLATING	z	14	വ	0	ງ ຫ !	28
COLLECTION	z	156	34	-	186	377
COLLIMATION	Z	290	902	-	138	1331

STATISTICS
POSTING
FILE
COMBINED
NASA

	NASA	COMBINED	FILE	POSTING	STALISLICS	S		
****** SUBJECT TERM	* * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
POOL TMATOO			z	309	597	0	262	1168
COLLINGABITA			z	77	178	0	20	275
COLLISION AVOIDANCE			z	780	965	0	335	2080
COLLISION PARAMETERS			z	612	1138	0	183	1933
COLLISION PATES			z	145	992	0	48	1185
COLLISION NO ES			z	269	1445	0	29	1781
COLLISIONAL I CASINAS			z	649	2609	0	147	3405
COLLISIONE 33 1 EASINGS			Z	629	414	ო	305	1351
COLLISIONS			z	259	544	-	64	868
COLLOCALION			z z	30	12	0	4	46
כחבר מבייני אי כחל			:					
COLLOTOAL PROPELLANTS			z	32	75	0	34	141
COLLECTOR			z	30	12	0	0	52
001101100			z	309	170	2	208	689
COLCUIDS			z	23	20	0	30	73
COLOMBIA			z	28	30	-	17	9/
COLONALS			z	1327	1093	ო	808	3231
COLOR			z	181	236	-	113	531
COLOR CERTIFICA			z	120	151	0	40	311
	γHΥ		z	79	197	0	က	279
			z	634	1242	-	306	2183
NOTSING TELEVISION			z	279	240	0	136	655
COLOR TELEVISION			z	289	612	0	94	366
			z	35	349	0	0	384
COLOD-MACNITUDE DIAGRAM	_		z	28	995	0	4	1027
COLORADO	-		z	613	354	11	360	1338
			z	53	œ	0	5	7.1
RIVER (NORTH	AMERICA)		z	36	9	0	98 .	78
COLORIMETRY			z	236	571	- ;	156	964
COLUMBIA (ORBITER)		,	2 2	97	∞ c ∞ ⊤	- C	52 46	281 98
COLUMBIA RIVER BASIN (ID-OR-WA	D-OR-WA	_	Z	3	<u>o</u>	>	ř)
MOTTATS STARS SHAMILIES			z	300	473	35	ഗ	813
			: Z	17	27	9	ო	53
	FERING)		z	208	33	-	112	354
COLUMNS (SUPPORTS)	\ i		z	254	430	0	104	788
			z	22	259	0	œ	289
COMBAT			z	630	722	0	1272	2624
COMBINATION			z	9 9	7	0 (თ (97.7
COMBINATIONS (MATHEMATICS)	ICS)		z	163	9 10	> (4 4 7	- 77
COMBINATORIAL ANALYSIS			z	543 543	185) (0 7	444
COMBINED CYCLE POWER GE	GENERATION	z	z	D	67	>	† 7	70
COMBINED STRESS			z	70	1332	0	13	1415
			z	316	1827	0	122	2265
COMBUSTION			z	1980	262	26	1749	4017
COMBUSTION CHAMBERS			z	2823	4454	ო	3412	10692
			Z	184	575	0	09	819
			z	189	417	0	194	800
			Z	1061	1098	0 •	1020	3179
			z	1437	3146	- (1428	6012
			z	2191	2714	0 -	1663	6568
			z	830	1536	- -	11/5	3542

NASA COMBINED	FILE	POSTING	STATISTICS	ICS		
***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
COMBUSTION TEMPERATURE	2 2	180	503	0	124	807
COMBUSTION WIND TUNNELS	zz	. F	257 36	0 0	<u>4</u> დ ო	337
COMET HEADS	z	72	264	0	<u>.</u>	35.5
NUCLEI	z	483	1321	· -	9.	1902
	z	38	91	-	18	148
	z	208	678	0	94	980
COMETABY ATMOSPER	Z:	7	7	0	4	18
COMELARY ALMOVPHERES	Z	343	703	0	105	1151
COMETARY MAGNETOSPHERES	z	22	68	0	თ	66
COMETS	z	928	2843	9	693	4470
	z	262	190	0	96	548
COMMAND AND CONTROL	Z:	1456	1137	4	3498	6095
	z	97	163	0	263	523
	zz	88 ,	34	0 (19	141
COMMAND SERVICE MODULES	2 2	ה ל ה	252	0 (665	918
	z	<u> </u>	, c	> <	0 5	တ္တင်္ဂ
COMMERCE	z	598	1 1 4 1 4 1	20	529	1293
COMMERCE LAB	z	-	4	, -	0	9
COMMERCIAL AIRCRAFT	z	101	1854	c	700	0
COMMERCIAL ENERGY	z	412	361	n (034	3552
	z	33	- o) (7 20 4 20 4	039
_	² z	1 10	44	9 0	- 4	4 + 0 (
COMMITTEE ON SPACE RESEARCH	z	7.1	97.0	· +	+ +	
	z	- L	ο α)	- C) a	1 1
COMMONALITY	z	20	4 4	o c	0 C	2 00
CDMMUNICATING	z	349	80	0 0	25	7 - 7
COMMUNICATION	' ω	700	113	69	245	47.07
COMMUNICATION CABLES	z	329	236	} -	327	, o
		 	; ;		1)
	Z	1109	949	12	2053	4123
	z	2134	2174	თ	1677	5994
	z	2362	6738	314	2290	11704
HEORY	z	602	1970	0	384	2956
COMMUNICATIONS LECHNOLOGY SATELLITE	Z	114	182	48	45	328
COMMONITIES	z:	287	156	က	290	736
	z	219	224	. ,	137	581
COMMITTED A TOO OF THE	z	213	161	0	569	643
COMMODILE ALKCKATI	z	141	179	-	38	329
	z	21	275	0	0 0	304
COMPACTING	z	371	355	0	266	992
COMPANDING	z	12	36	0	5	50
COMPANION STARS	z	63	952	0	30	1045
COMPARAIOR CIRCUIIS	Z	54	102	0	47	203
COMPARALORU	Z	170	167	0	192	529
COMPARISON	zi	2634	538	20	1089	4281
COMPANIMENTS COMPANIMENTS	2 2	9 (တ္ထင်္	0 (84	180
COMPASSES	2 2	ກ (N Ç) (16
COMPATIBLLITY	2 2	202	24.7	o (4246	81
	<u>.</u>	3	<u>.</u>	>	1246	2203

NASA ** **	COMBINED	FILE	POSTING STAR	STATISTICS IAA C	ICS COSMIC	OTHER	TOTAL
*		- YPE	⋖	IAA	COSMIC	2 2 3 3 4	10 AL
TRACKING		Z Z Z Z	47 278 157 165	267 818 204 162	4 0 0 4 1 4 6 0 0 4 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 133 100	341 1229 382 573
		z z z	1742 3	6 0 0 0 0	000	0/9	28 84 24 26 9
COMPLEMENT (BIOLOGY) COMPLEMENTS (MATHEMATICS)		2 Z Z	38	26 29	0 -	. τ 4	47 222
		zz	287	88	- 0	74	3668
		zz	91	181	00	55 128	327 3063
		z	405	1420	0 (194	2019
COMPLEXITY		zz	247 1514	66 3061	00	53 4020	366 8595
-		z	154	152	34	229	569 56
		zz	5822	9692	85	7401	21004
PROPELLANTS STRUCTURES		zz	336 1759	805 5136	00	882 2016	2023 8911
		zz	32	197	0 ;	88	317
(PROPERTY)		ZZZ	442	148	y - (487	1078
		ZZ	- 61	- 0	00	· 0 !	ာ့ ထ ႏ
		ΖZ	11	2 4 8 8	00	13 20	67 75
		zz	18 306	4 6	ဆ္က င	12 196	727
		zz	159	368	· -	95	620
		z	662	450	4	390	1506
COMPRESSIBILITY EFFECTS		z z	237	808	0 0	97	1142
Y LAYEK		zz	1790	3814	0	619	6223
		z	254	1219	0	108	1581
		zz	480	317	0 0	318 404	1115
		zz	ი ი ი ი	200	0	32	151
		zz	533	1360 652	00	307 67	2200 880
		: 3	7	000	•	α α	22.15
		zz	596	1098	- 0	325	2019
EFFICIENCY		z	189	387	0 0	77	653 926
		zz	805	530	0	870	2205
		2 2	574	1737	00	220	2531
		z	5214	426	27	2984	8651
ASTROPHYSICS CHEMISTRY		zz	37	4606 418	00	21 53	4664 545

POSTING	
FILE	
COMBINED	
NASA	

COMPLIES TERM TYPE STAR 1.4A COMBIN TYPE STAR 1.4A COMBIN	NASA	COMBINED	FILE	POSTING	STATISTICS	S		
March Marc	* SUBJECT TERM		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
March Marc			z	4630	19176	-	1512	25319
Marie Design Mari			z:	06	123	0	7	220
ATTION COMPONENT ATTION ATTI			z z	21/8	5771	0 4	384	8333
ATIDEM MAPPING ATIDEM MAPPING ATIDEM TOWNORRAPH ATIDEM TOWNORRAPH ASSISTED INGSTRUCTION N 541 449 2 0 249 COMPANIES TOWNORRAPH N 757 1037 22 223 COMPANIES TOWNORRAPH N 750 1037 2 203 COMPANIES TOWNORRAPH N 750 1039 COMPANIES TOWNORRAPH N 1650 294 10 1039 COMPANIES TOWNORRAPH N 1650 294 10 1039 COMPANIES TOWNORRAPH N 1650 294 10 26 COMPANIES TOWNORRAPH N 1650 294 10 20 COMPANIES TOWNORRAPH N 1650 294 10 20 COMPANIES	AIDED		z	618	726	tΩ	767	2114
ALIDED IDMOGRAPHY N 544 227 1 104 ANTHELLITES COMPOSITION N 541 442 22 1 104 ANTHELLITES CULINDERS N 574 112 1 249 CULINDERS N 575 1269 2 2223 CULINDERS N 754 145 2 2 481 CULINDERS N 754 145 2 2 223 CULINDERS N 754 145 2 2 223 CULINDERS N 1750 634 1 495 2 220 CULINDERS N 1750 634 1 177 1 17	AIDED		z	329	357	0	35	721
ASSISTED INSTRUCTION N 544 157 1 147 1 249 24 COMPONENTS N 541 142 1 249 24 COMPONENTS N 542 1442 2 244 1 147 147	AIDED		z	154	227	-	104	486
COMPONENTS N 544 412 0 249 COMPADIEL TAPES N 541 449 2 481 149 248 COMPADIEL TAPES N 537 3205 2 2323 153 3 COMPADIEL TAPES N 537 3205 2 2323 153 2 481 1184 5 2 481 1184 5 3 3 3 3 3 4 4 2 481 4 <td></td> <td></td> <td>z :</td> <td>64</td> <td>57</td> <td>0</td> <td>17</td> <td>138</td>			z :	64	57	0	17	138
N 5541 449 2 481 N 5537 3205 2 2323 1 N 6572 129 2 2323 1 N 7092 1365 2 2323 1 N 7092 1365 2 2323 1 N 7093 129 2 2323 1 N 7094 168 0 1184 7 N 7094 168 0 1184 7 SIGN N 724 1151 0 1428 N 1550 634 1 495			zz	214	42	- 0	249 24	936 280
NY SECURITY N 592 1365 2 753 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			z	541	449	c	0,0	4 4 7 0
NY SECURITY NY 5337 3205 2 2332 11 NY 2797 1037 1039 NY 2797 1037 1034 NY 14013 2347 2 2033 1184 NY 14013 2347 2 2033 1184 NY 14013 2347 2 2032 NY 14013 234 1 495 NY 14013 2 2453 2 1168 NY 14013 2 2453 2 2032 NY 18530 2 2034 12 10392 NY 14013 2 2031 NY 1501 2 2031 NY			z	992	1365	40	7 10 -	3110
NI SECURITY N 2797 1037 2 203 VIEGRITY N 400 168 0 1184 M 1013 2247 2 2058 2 2014 M 32888 15772 26 22114 7 2 2002 SIGN N 32888 15772 26 22114 7 2 2 2014 N 2276 1627 0 22014 7 1428 N 3288 15772 26 22114 7 2 2 2014 N 18530 20924 1 1428 N 18530 20924 1 1 1373 5 4217 N 18530 20924 1 1 1373 5 4217 N 18530 20924 1 2 10392 N 11 49 0 4 4 N 150 297 0 60 N 150 297 0 60 N 150 297 0 60 S 18 0 26 S 18 0 27 N 168 520 0 62 N 3155 2061 5 26 N 3155 2061 5 26 N 3155 2061 6 29 N 168 520 0 62 N 17 099 3 121 N 168 176 0 138 N 178 193 6 1146 N 178 193 193 193 193 193 193 193 193 193 193			z	5337	3205	8	2323	10867
TEGRITY N 2797 1037 0 1184 JEGRITY N 1013 2347 0 1184 N 2288 15772 26 22114 7 N 2288 15772 26 22114 7 N 2288 15772 26 22114 7 SIGN N 1750 634 1 495 N 18530 20924 12 10392 4 N 1850 297 0 60 N 190 193 0 194 N 190 190 0 190 N 190 190 190			z	475	129	8	203	808
Iteratity N 1013 2347 2 7058 2 2 1058 2 2			Z:	2797	1037	0	1184	5018
N 10 3 24 2 70 8 2			z	400	168	0 (123	69
STORMANCE			2 2	11013	73347	7 6	850/	20420
STIGN N 3037 2453 2 168	STORAGE		zz	32888	15//2	56	22114	70800
N	SYSTEMS		z	3037	2453	0 0	1168	6660
MULATION N 1/19 1734 1 495 195 195 195 195 195 195 195 195 195 1	CVCTEMC		2	1			!	
MULATION N 198 132 0 132	SYSTEMS		zz	3111	4474	- <	4 9 5 2 0 5	2880
FILLON N 18530 N 18530 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SYSTEMS		z	198	132	† C	135	/ L / C
TION N 18530 20924 15 10392 N 2606 264 52 182 182 182 182 182 182 182 182 182 18	TECHNIQU		z	6671	11373	ល	4217	22266
N 18530 20924 12 10392 N 2606 264 52 3182 N 29 146 13 23 N 11 49 0 4 N 150 297 0 60 N 49 26 26 26 26 N 11 89 0 4 N 150 297 0 60 N 160 294 1 28 N 160 994 1 28 N 160 994 1 146 N 120 1 193 6 1146 N 272 424 0 138 N 160 272 424 0 138 N			z	22	7	· -	. -	31
N 18530 20924 12 10392 N 2606 264 55 3182 N 19 60 60 N 11 49 0 4 N 150 297 0 60 N 49 26 0 27 N 32 25 20 18 N 3155 2061 5 1828 S N 3155 2061 5 1828 N 357 1089 3 206 S N 168 520 0 62 N 36 94 1 26 N 270 38 1 131 N 270 153 0 66 N 272 424 0 138 N 273 920 3 121 N 168 176 0 27 YSICS N 36 91 1 19	APUTER VISION		z	724	1151	0	177	2052
N 2606 264 52 3182 N 19 2606 264 52 3182 N 11 49 0 0 4 N 71 53 0 50 N 150 297 0 60 N 3155 2061 5 1828 S N 3155 2061 5 1828 S N 3155 2061 5 1828 N 557 1089 3 206 S N 557 1089 3 206 S N 200 38 1 1 131 N 1281 193 6 1146 N 272 424 0 138 N 277 920 3 121 N 67 247 1 21 N 67 247 1 191	APDIEKIZED SIMOLATION		Z:	18530	20924	12	10392	49858
OSITION) N 11 49 0 4 N 71 53 0 5 N 150 297 0 60 N 32 25 20 18 N 3155 2061 5 1828 77 N 557 1089 3 206 N 200 38 1 131 N 1281 193 6 1146 2 N 272 424 0 138 N 272 424 0 138 N 272 424 0 138 N 370 153 0 86 N 272 424 0 138 N 67 247 1 191 N 67 247 1 199 N 67 247 1 199 N 88 176 0 24	AND TENS		z	2606	264	52	3182	6104
N 11 49 0 4 N 71 53 0 55 N 150 297 0 60 N 3155 2061 5 1828 N 3157 1089 3 206 S N 3158 24 1 28 N 168 520 0 62 N 200 38 1 131 N 200 38 1 146 N 272 424 0 138 N 277 153 0 66 N 200 38 1 146 N 272 424 0 138 N 277 424 0 138 N 277 424 0 138 N 277 424 0 138 N 277 424 0 138 N 370 153 0 86 N 272 424 0 138 N 370 153 0 24 N 370 153 0 3 121 11			z	67	146	ب	23	211
N 11 49 0 4 N 150 297 0 60 N 150 297 0 60 N 32 25 20 18 N 3155 2061 5 1828 7 N 557 1089 3 206 11 S N 90 594 1 28 N 18 24 0 5 N 36 94 1 26 N 200 38 1 131 NG N 270 153 0 62 N 272 424 0 138 N 277 424 0 138 N 277 424 0 138 N 67 247 1 21 N 67 247 1 191 N 67 247 1 191 N 68 176 0 24 N 36 91 1 19) (z	-	xo	0	0	თ
OSITION) N 150 297 0 60 N 32 25 20 18 N 3155 2061 5 1828 7 N 557 1089 3 206 11 S N 90 594 1 28 N 168 520 0 62 N 200 38 1 131 N 168 520 0 62 N 200 38 1 131 N 270 153 0 86 N 272 424 0 138 N 277 424 0 138 N 277 424 0 138 N 370 153 0 86 N 370 153 0 86 N 370 153 0 21 N 370 153 0 3 121 N 16 12 0 0 24	ISTAR SATELLITES		z	=	49	0	4	64
OSITION) N 3155 2061 5 1828 N 3155 2061 5 1828 N 357 1089 3 206 N 36 94 1 28 N 168 520 0 62 N 200 38 1 131 N 1281 193 6 1146 N 272 424 0 138 N 370 153 0 86 N 370 153 0 86 N 370 153 0 21 N 67 247 1 21 N 168 176 0 24	I ED CODE		Z:	7.1	53	0	ល	129
OSITION) N 3155 2061 5 1828 S N 557 1089 3 206 S N 557 1089 3 206 N 18 24 1 28 N 36 94 1 26 N 200 38 1 131 N 1281 193 6 1146 N 272 424 0 138 N 370 153 0 86 N 370 153 0 86 N 370 153 0 21 N 67 247 1 21 N 16 12 0 7 N 36 91 1 19	CAVI-1		zi	150	297	0	9	507
S N 3155 2061 5 1828 S N 8 90 594 1 28 N 18 24 0 5 5 1828 N 18 520 0 62 N 120 193 6 1146 N 1281 193 6 1146 N 272 424 0 138 N 277 424 0 138 N 277 920 3 121 N 67 247 1 21	CENTRATION		2 2	4. c	26 26	၁ (27	102
S N S N S S N N S S S N N S S	CENTRATION (COMPOSITION)		2 2	3.2 2.4 E.E.	67.00) u	20 00	30.40
S N 90 594 1 28	ICENTRATORS		zz	557	1089	ი ო	1828	, 049 707 707
N 18 24 0 5 N 36 94 1 26 N 168 520 0 62 N 200 38 1 131 N 1281 193 6 1146 2 N 272 424 0 138 N 237 920 3 121 1 N 67 247 1 21 1 N 67 247 1 21 1 N 88 176 0 24 N 36 91 1 19	ICENTRIC CYLINDERS		z	06	594) -	80	7 13
N 168 520 0 62 N 1281 193 6 1146 2 N 1281 193 6 1146 2 N 272 424 0 138 N 237 920 3 121 1 N 67 247 1 21 N N 67 247 1 21 N N 16 12 0 7 7 N 88 176 0 24 N 36 91 1 19	ICENTRIC SPHERES		z	18	24	0	വ	74
NG 1281 193 6 1146 2 2 2 3 3 1 131	ICENTRICITY		z	36	94	-	26	157
NG N	CORDE AIRCRAFT		z	168	520	0	62	750
NG NG NG 1281 193 6 1146 2 2 N 370 153 0 86 86 86 N 272 424 0 138 N 237 920 3 121 1 N 67 247 1 21 N 16 12 0 7 YSICS N 88 176 0 24 N 36 91 1 19	CREIE SIRUCIURES		Z :	200	38	-	131	370
N 272 424 0 138 N 277 424 0 138 N 237 920 3 121 1 N 67 247 1 21 N 16 12 0 7 YSICS N 36 91 1 19	CRETES CLIPPENT PROCESSING		2 2	1281		9 (1146	2626
VSICS N 36 91 1 198	DENSATES		2 2	370	153	0 (98,	609
VSICS N 36 91 1 19	DENSATION		2 2	23.7	4 6) c	200	86.4
N 16 12 0 7 N 88 176 0 24 N 36 91 1 19	DENSATION NUCLEI		z	67	247) -	- 10	336
N 88 176 0 24 N 36 91 1 19	DENSATION PUMPS		z	16	12	- 0	7	3.50 2.50 3.50
N 36 91 1 19	DENSED MATTER PHYSICS		z	88	176	0	24	288
	DENSERS		z	36	91	· 	. .	147

NASA SUBJECT TERM *****	COMBINED	FILE TYPE	POSTING	STATISTICS IAA C	ICS	OTHER	TOTAL
; ; ;		- 1				0 U	, u
(LIQUEFIERS)		zz	232	735	o c	290	1717
		z	-	105	0	18	134
		z	7	13	7	7	29
(I FARNING)		z	144	270	0	69	483
		z	145	54	4	206	446
		z	0	ო	0	36	39
CONDUCTING FLUIDS		z	67	1841	0	21	1929
POLYMERS		zz	8 Y 3 9	დ ღ დ 4	o 5	19 27	161
		:	}	i I	!		
		Z	238	563	ഗ	87	893
ELECTRONS		Z:	169	225	0 1	9 0	4 b C C C C C C C C C C C C C C C C C C
HEAT TRANSFER		zi	108G	40.4	n g	1 1	486
		2 2	100	- œ	חַ כ	55-	0 00
MEIEKS		2 2	312	69E	۸ (178	866
		z	241	454	-	202	868
CONES (VOLCANDES)		z	26	27	0	13	99
		z	20416	55290	742	10667	87115
		z	88	23	0	22	133 33
CONFIDENCE LIMITS		z	740	549	0	365	1654
CONFIGURATION INTERACTION		z	106	385	0	46	537
CONFIGURATION MANAGEMENT		Z	351	270	၁	6/8	500
		Z :	161	94	22	152	429
		z	399 399	109)	153	199
•		zi	0 0	4 0	> C	2 0	9880
CONFORMAL MAPPING		Z 2	700	4 7 (4		۰ ۲	15000 15000
		2 2	o ko	2 4	0	0	
CONGENERS CONGENITAL ANOMALIES		z	17	63	0	5 0	82
		;	ţ	L	Ó	d	7
		Z :	45	25)	x 0 (20 (
CONGO (BRAZZAVILLE)		z:	۳ (ا	- (o -		2 0 0 0
CONGRESSIONAL REPORTS		Z:	20/2	χ ι - (4 -	1232	0 0 0 0
		z	85	65	 (ς, ₍	186
		Z	733	1228	O (641	2602
		z	7	18	0	ດ ု	OF S
		z	165	875	0	/.9	1107
		z	=	50	0	ო	34
		z	143	360	0	188	691
SCANNING		z	62	06	0	4	193
		:		0	C	Ü	1004
		Z :	291	/08) (n c	
		z	61	110	Э (25	223
		z	147	211	0	၁၀	408 808
CONJUGATE GRADIENT METHOD		z	185	328	0	18	531
POINTS		z	52	314	-	6	376
CONTIGATED CIRCUITS		z	0	ო	0	-	4
		z	186	332	2	64	584
		z	57	06	-	4	162
		z	∞	17	0	13	38
		z	9	0	0		-

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBUECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
CONJUNCTIVITIS		z	2	4	0	0	9
CONNECTION		Z:	82	20	-	86	192
CONNECTION MACHINE		z	0 ;	0 ;	0	0	0
CONNECTORS		2 2	420	92.	0 (0 20	80
CONSCIOUSNESS		2 2	29.2 29.2	971)	320	69/
CONSECUTIVE EVENTS		Z	, d	0 6 0 7) (5 2	200
CONSERVATION		z	273	. r.	> -	191	122 5 46
CONSERVATION EQUATIONS		z	455	1652	- c	- LC	2000
CONSERVATION LAWS		z	548	1564	က	134	2249
CONSISTENCY		z	287	54	0	146	487
CONSOLES		z	156	99	0	189	411
CONSOLIDATION		z	97	101	က	83	284
CONSONANTS (SPEECH)		z	24	11	0	12	47
CONSTANT		z	က	თ	0	-	13
CONSTANTAN		z	17	37	0	4	89
		zi	429	328	4	261	1022
CONSTITUTION		zz	4 -	e / 3	- 1	တ္က "	145
CONSTITUTIVE EQUATIONS		2 2	4 የ አ	2690	4 (/ 00	36
ı		•	1	000)	0	3240
CONSTRAINTS		z	1722	2665	7	1241	5635
CONSTRICTIONS		z	23	75	4	32	164
CONSTRUCTORS		z	9	17	0	ო	30
CONSTRUCTION		Z:	1246	179	92	1371	2891
CONSTRUCTION INDUSTRY		2 2	102	26	α :	102	232
CONSTRUCTION MATERIALS		zz	44.0	1203	4 (708	2872
•		2 2	2 F	» τ	2 0	m (08 0 1
CONSUMABLES (SPACECREW SUPPLIES	(8	2 Z	- σ	- 6	> C	7 F	3.5.4 7.10 1.11
•	ì	ż	152	5.4) -	90,1	0 / C
		<u>:</u>	1	7	•	O V	22.2
NOI		z	88	4	0	96	202
		z	9	ო	0	ო	12
		z	59	4	0	4	87
CONTACT LOADS		z	62	332	0	80	405
		z	29	123	0	22	212
CONTACTOR		Z i	193	562	0	100	855
CONTACTOR		z	40	27	-	ភ	83
n		z	16	12	- (<u>۳</u>	42
CONTAINERS		z z	178	220	4 c	129	599
		<u>.</u>	2	n 5	2	183	100
CONTAINMENT		z	227	38	4	129	398
CONTAMINATION		2 2	1575	513	- (1050	3139
SOT WITHOUT NOT		Z 2	5011	5 G	22	1092	2810
CONTEXT		zz	2 4	υ <u>τ</u>	- ر	<u> </u>	7 O
CONTEXT FREE LANGUAGES		z	73	18	0	. ლ +	122
CONTINENTAL DRIFT		z	70	179	0	43	292
CONTINENTAL SHELVES		Z:	645	215	0	539	1399
CONTINENTS		z z	129	254	o -	51	434
		Ż	78	38	-	20	181

	OTHER TOTAL	62 205 89 964 73 2145 3 3270 44 1782 454 4547 179 659 55 471	9 203 102 562 16 158 342 1971 32 93 350 869 92 322 94 656 492 1017	42 144 0 7 20 131 207 564 957 2017 293 645 76 609 44 186 1513 4601	51 115 285 2815 394 4458 77 2634 684 9613 1399 13877 155 452	463 2619 355 1113 150 2565 892 5219 700 4500 76 1319 123 1559
SO	COSMIC	m 0 0 0 0 0 0 0 - 0	28 28 28 1 28 28 28	0000000-00	0000000	0004-0090
STATISTICS	IAA	46 582 1715 19 2299 1606 3585 357 263 263	116 94 94 876 170 159 120 361 121	55 7 79 110 269 140 397 1815	45 2004 3379 79 831 6346 9124 108	1453 3453 1917 2289 1715 1078 1078
POSTING	STAR	92 293 357 10 558 132 508 123 152	78 366 47 752 42 359 359 322	47 0 32 247 756 212 136 1270	19 383 526 685 107 2583 3353 188	07 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FILE	TYPE	ZZZZZZZZZZ	ZZZZZZZZZZ	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ
COMBINED						
NASA	****** SUBUECT TERM *****	CONTINUITY (MATHEMATICS) CONTINUITY EQUATION CONTINUITY EQUATION CONTINUOUS NOISE CONTINUOUS SPECTRA CONTINUOUS SPECTRA CONTINUOUS WAVE LASERS CONTINUOUS WAVE RADAR CONTINUOUM FLOW CONTINUUM FLOW	CONTINUUM MODELING CONTINUUMS CONTOUR SENSORS CONTOURS CONTRACT INCENTIVES CONTRACT MANAGEMENT CONTRACT NEGOTIATION CONTRACTION CONTRACTS	CONTRAILS CONTRALATERAL FUNCTIONS CONTRAROTATING PROPELLERS CONTRAST CONTROL CONTROL CONTROL CONFIGURED VEHICLES CONTROL DATA (COMPUTERS) CONTROL EQUIPMENT CONTROL MOMENT GYROSCOPES	CONTROL ROCKETS CONTROL RODS CONTROL SIMULATION CONTROL STABILITY CONTROL STICKS CONTROL STICKS CONTROL SYSTEMS DESIGN CONTROL THEORY CONTROL UNITS (COMPUTERS)	CONTROLLABILITY CONTROLLED ATMOSPHERES CONTROLLED FUSION CONTROLLERS CONVECTION CONVECTION CONVECTION CELLS CONVECTION COUDS CONVECTION CURRENTS CONVECTION CURRENTS

	\supset	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
N 3058 199 2 133 N 2058	HEAT TRANSF	z	1440	88	4	682	7013	
N SOS 7424 4 734 734 734 734 734 734 734 734 735 736 736 736 736 736 736 736 736 736 736	NVENTIONS	Z	4 1	199	7	13	255	
MASTERENT MOZZLES N 205 668 119 150 150 150 150 150 150 150 150 150 150	NVERGENCE	zi	3058	7424	4	734	11220	
ANSTRAPT ENGINES N 581 586 0 119 ANSTRAPT ENGINES N 53 146 0 16 ANSTRAPT ENGINES N 110 670 0 252 ANSTRAPT ENGINES N 110 0 252 ANSTRAPT ENGINES N	NO 2 2 1 F	2 2	8 C	217	0 (20	351	
ANSTROPHYSICS) N 581 40 2 619 N 652 44 0 16 N 653 34 0 2 619 N 653 34 0 2 619 N 176 670 2 23 N 176 7 217 0 23 N 216 7 217 0 23 N 216 7 217 0 23 N 216 7 217 0 23 N 228 171 193 N 228 171 193 N 220 471 166 N 220 194 1 171 3 144 N 220 171 193 N 220 277 15 580 N 220 171 193 N 220 277 193 N 220 171 193 N 220 277 193 N 220 171 193 N 220 172 173 N 220		2 2	203 7 7 7	900	> 0	ב היי	992	
ABLES N	VVERSION	? Z	7 00 7 00	, ,) c	n •	9 6	
INTEGRALS N 581 574 0 188 N 952 47 0 188 N 952 47 0 188 N 952 47 0 188 N 141 21 144 2 294 N 151 667 0 253 N 161 670 0 233 N 161 670 0 233 N 178 2084 9 1577 N 21 217 0 9 1577 N 21 199 1 940 POLYMERS N 320 1941 0 174 N 220 0 15 N 220 0 16 N 220	TABLE	? Z	א כ	† †	ν (- u	5	
ANSTROPHYSICS) N 581 586 0 252 N 653 346 0 253 N 174 670 0 23 N 10 670 0 23 N 174 2 144 N 174 670 0 23 N 174 2 172 N 215 2172 N 215 2172 N 215 2172 N 216 170 N 216 170 N 224 217 N 256 151 N 256 150 N 256 29 N 272 112 N 266 29 N 272 112 N 266 150 N 272 114 N 272 115 N 272 116 N 272 117 N 256 151 N 256 151 N 256 151 N 256 151 N 257 10 N 256 151 N 257 10 N 257 10 N 257 10 N 257 10 N 258 11 N 258		: 2) (c	0.70	> 0	0 0	2 5	
INTEGRALS N 581 586 0 252 N 692 47 2 941 N 110 670 0 23 N 110 670 0 23 N 110 670 0 23 N 2157 2172 64 1702 N 2157 2172 64 1702 N 2157 2172 64 1702 N 1728 2084 9 1577 N 1728 2084 9 1677 N 1727 2247 56 1604 N 226 171 0 228 N 226 171 1 215 N 227 2247 56 1604 N 228 171 1 215 N 256 18 0 112 ES N 257 0 278 1 12 N 267 278 1 1 215 N 268 200 1 12 N 268 20	FAN-SHAFT	? Z	3 =	21	00	- 5 6	4 / 4 48	
MACH STATE S	4VEXITY	z	η. 4	д 9	c	0.00	(
INTEGRALS W 144 W 154 W W 166 W W 166 W W 174 W W W W W W W W W W W W W	IVEYORS	z	- 66	74	o 0	707	14 19 35 C	
MACH CASTROPHYSICS) N 653 346 1 528 N 653 346 1 528 N 72157 2172 64 1702 N 722 117 6 174 AANSFORMATIONS N 722 117 6 174 N 722 117 1 3 144 N 722 117 1 3 141 N 723 117 1 1 2 15 DES N N 722 117 56 1604 N 724 17 56 1604 N 725 117 1 1 2 15 N 72 117 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INTEGRAL	z	482	1144	10	124	1750	
MACHANICS) N 10 670 0 23 N 653 346 1 528 N 653 346 1 1703 N 2157 2172 64 1703 N 1748 2017 64 1703 MN 1748 2017 64 1703 MN 1748 2017 64 1703 MN 1791 1999 1 1977 MN 1791 1999 1 1944 MN 228 171 3 144 MN 228 171 3 144 MN 2204 2471 56 1604 MN 3204 2471 56 1604 MN 3204 2471 56 1604 MN 3204 2471 56 1604 MN 320 241 5 580 MN 320 24 2471 5 5 580 MN 320 24 2471 5 6 1604 MN 320 24 112 MN 320 24 112 MN 320 278 11 215 MN 320 278 11 215 MN 320 278 11 215 MN 320 20 0 66 MN 320 30 1 16 MN 320 30 1 170 MN 320 30 170 MN 320 30 1 170 MN 320 30 170 MN 320 30 1 170 M		z	=	48	0) (၈	0 00	
S (ASTROPHYSICS) N 653 346 1 528 N 93 51 2 702 N 1557 2172 64 1703 N 1748 2084 9 1577 N 1748 2084 9 1577 N 1791 1999 1 940 N 1791 1999 1 9	$\overline{}$	z	16	9	0	က	25	
N 653 346 1 528 N 2157 2172 34 44 44 44 44 44 44 4	JL STARS	Z	110	670	0	23	803	
S (ASTROPHYSICS) N	JLAN S	z	653	346	-	528	1528	
S (ASTROPHYSICS) N 1748 2084 9 1577 ANSFORMATIONS N 1748 2084 9 1577 ANSFORMATIONS N 1748 2084 9 1577 ANSFORMATIONS N 1791 1999 1 940 POLYMERS N 228 171 3 144 TION N 206 59 3 161 N 228 171 3 144 TION N 206 59 3 161 N 228 171 3 146 TION N 206 59 3 161 N 228 171 391 N 228 171 391 N 228 172 2247 5 580 N 228 172 2247 5 660 TION N 226 317 1 215 TION N 264 395 0 222 N 264 395 0 222 TION N 264 395 0 206 TION N 2	ILER'S	Z	წ მ	51		92	238	
S (ASTROPHYSICS) N	LING FINS	z	2157	2172	64	1703	9609	
S (ASTROPHYSICS) N 1748 2084 9 1577 N 26 1941 0 174 ANNSFORMATIONS N 1791 1999 1 0 174 N 228 171 3 144 POLYMERS N 27 214 0 161 N 27 2247 5 580 N 256 317 1 215 N 257 10 3 0 112 N 26 304 1 61 N 264 395 0 222 N 264 395 0 266 N 266 2 163 N 267 0 278 N 267 0 278 N 268 304 1 661 N 269 364 0 266		z	80	233	-	44	358	
ANSFORMATIONS N 1748 2084 9 1577 ANSFORMATIONS N 456 1941 0 174 POLYMERS N 1791 1999 1 940 N 228 171 3 144 N 228 171 3 144 N 228 171 3 144 N 206 59 3 161 N 3204 2471 56 1604 N 3204 2471 56 1604 N 3204 2477 5 5 580 N 356 317 1 1 215 ES N N 356 115 0 28 NN 127 2247 5 5 580 NN 147 507 0 112 ES N N 886 4065 0 112 ES N N 886 4065 0 112 ES N N 886 4065 0 112 N 147 507 0 20 N 18 36 0 60 N 264 395 0 222 N 18 1 105 N 18 36 0 16 N 18 36 0 16 N 264 395 0 20 N 18 18 10 105 N 18 18 10 105 N 18 18 10 105 LES N N 18 18 10 105 N 18 18 10 105 LES N N 18 18 10 105 N 18 18 105 N 18 18 10 105 N 18 18 105	S (ASTROPHYSIC	z	24	217	С	σ	250	
ANSFORMATIONS N 56 51 12 34 N 1791 1991 19 174 N 228 171 3 144 POLYMERS N 228 171 3 161 ILON N 206 59 3 161 N 206 59 3 161 N 3204 2471 56 1604 IDES N 127 2247 5 580 INDES N 127 2247 5 680 INDES N 147 507 0 777 INDES N 147 507 0 112 INDES N 147 507 0 113 INDES N 148 36 0 222 INDES N 148 31 1276 2 163 INDES N 148 3176 2 163 INDES N 148 3176 2 163	Σ	Z	1748	2084	ത	1577	5418	
N 450 1941 0 174 N 1791 1999 1 940 N 21 3 144 N 21 3 144 TION N 206 59 3 161 N 206 59 3 161 N 207 278 1 391 N 3204 2471 56 1604 DES N 3204 2471 56 1604 N 3204 2471 56 1604 DES N 3204 2477 5 28 N 3204 2477 5 28 N 3204 2477 5 28 N 3204 2477 5 6 1604 DES N 3204 2477 5 6 1604 N 356 317 1 215 DES N 366 307 0 112 N 147 507 0 77 N 18 36 0 60 N 39 32 0 13 N 147 507 10 33 N 157 10 33 N 157 10 33 N 157 10 105 N 158 10 105 CT N 158 10 0 105 N 158 10 0 105 CT N 158 10 0 105 N 158 1276 2 163 LES N 158 10 0 105 N	PERATION	z	56	51	12	34	153	
POLYMERS N 1791 1999 1 940 N 228 171 3 144 TON 27 214 0 16 N 206 59 3 161 N 206 59 3 161 N 206 59 3 161 N 3204 2471 56 1604 N 1227 2247 5 580 NN 127 2247 5 580 NN 127 2247 5 580 NN 127 2247 5 580 DES NN 147 507 0 112 DES NN 147 507 0 112 ES NN 147 507 0 112 NN 131 81 0 105 CT NN 131 81 0 105 CT NN 1483 1276 2 163 LS) NN 147 500 0 112 NN 1483 1276 2 163 LS) NN 1483 1276 2 163	RDINATE TRANSFORMATIONS	z	450	1941	0	174	2565	
POLYMERS N 228 171 3 144 N 37 214 0 16 N 37 214 0 16 N 206 59 3 161 N 3204 2471 56 1604 DES N N 1227 2247 5 580 DES N N 1227 2247 5 580 DES N N 256 317 1 215 DES N N 256 317 1 215 DES N N 256 317 1 215 DES N N 396 4065 0 112 DES N N 447 507 0 77 N 147 507 0 16 N 39 20 0 60 N 39 20 0 60 N 39 20 0 60 CT N N 264 395 0 266 CT N N 264 395 0 266 CT N N 264 395 0 266 CT N N 265 364 0 266 CT N N 317 12 N 316 177 17 N 317 12 DES N N N N N N 317 12 DES N N N N N N N N N N N N N N N N N N N	RDINATES	z	1791	1999	-	940	4731	
TION 206 59 3 161 N 206 59 3 161 N 670 278 1 391 N 670 278 1 391 N 1227 2247 56 1604 NN 72 2247 5 580 DES NN 356 317 1 215 DES NN 356 317 1 215 DES NN 47 507 0 112 DES NN 47 507 0 112 DES NN 147 507 0 116 NN 151 81 0 105 CT NN 151 81 1276 2 163		z	228	171	ო	144	546	
TION N 27 214 N 670 278 161 N 670 278 1 391 N 1227 2247 5 580 N 1227 2247 5 580 N 135 0 5 161 N 136 N 137 148 0 112 188 199 100 N 147 507 0 112 188 199 100 N 131 N	ZOLY MEK	2 2	21	ო •	0 (61	4 8	
N 3204 2471 56 1604 NN 1227 2247 5 580 NN 326 317 1 215 DES NN 326 4065 0 112 DES NN 147 507 0 77 NN 148 36 0 60 NN 39 20 0 60 NN 264 395 0 222 NN 131 81 0 105 CT NN 264 395 0 266 CT NN 264 395 0 266 CT NN 348 1276 2 163	_	2 2	3,0	4 0) (16	267	
DES N 3204 2471 56 1604 N 1227 2247 5 580 N 356 317 1 215 DES N 356 317 1 215 N 25 18 0 55 DES N 25 18 0 55 N 25 18 0 112 N 264 4065 0 112 N 47 507 0 77 N 57 10 3 30 N 57 10 3 30 N 57 10 3 30 N 60 304 1 61 N 264 395 0 222 N 260 364 0 266 CT N 483 1276 2 163 N 316 0 17	•	zz	670	27.8 27.8	ກ -	394	429	
N 3204 2471 56 1604 N 1227 2247 5 580 N 1227 2247 5 580 N 356 317 1 215 DES N N 25 18 0 28 N 25 18 0 5 ES N N 25 18 0 5 DES N N 25 18 0 5 DES N N 39 20 0 21 N 147 507 0 77 N 57 10 3 30 N 57 10 3 30 N 57 10 3 30 N 264 395 0 222 N N 264 395 0 226 CT N N 250 364 0 60 N N 31 18 1 0 105 N 131 81 0 105 N 131 81 0 105 N 131 N 131 81 0 105		•)) N	-	- n n	045	
N 122/ 2247 5 580 N 356 317 1 215 DES N 356 317 1 215 N 13 3 0 5 580 N 25 18 0 5 580 N 25 18 0 5 580 N 26 102 N 147 507 0 77 N 147 507 0 77 N 39 20 0 60 N 39 20 0 13 N 131 81 0 105	Ć	z	3204	2471	56	1604	7335	
N 356 317 1 215 DES N 13 3 0 28 N 25 119 0 28 N 25 18 0 215 N 25 18 0 5 N 26 102 N 72 230 0 21 N 147 507 0 77 N 57 10 3 30 N 39 20 0 60 N 9 32 0 13 N 76 304 1 61 N 131 81 0 105 N 250 364 0 266 CT N 131 81 0 105 N 346 0 266 LS) N 346 0 266 LS) N 346 0 266 LS) N 347 176 2 163	CHIO	2 2	1221	2247	വ	580	4059	
FES S17 1 215 FES N 250 317 1 215 FES N 250 317 1 215 FES N 250 112 N 72 230 0 21 N 147 507 0 77 N 57 10 3 30 N 39 20 0 60 N 131 81 0 105 N 131 81 0 105 N 131 81 0 105 N 131 81 0 266 CT N 131 81 0 105 N 131 81 0 266 LS) N 346 0 266 LS) N 346 0 266 LS) N 347 0 266	COMPC	2 2	7 / 0	ر د د د د	۰ د	5 28	215	
FES N 25 18 0 5 5 1 10 12 12 12 12 12 12 12 12 12 12 12 12 12	FILIDE	2 2	000	ر د ر	- (215	688	
DES N 886 4065 0 112 1ES N 72 230 0 21 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15	ISOT	? 2	ი	ა •	> 0	מם	21	
DES N 147 507 0 177 16	OXIDE	? 2	0 00	0 400	> (n ç	4 (20 (
FS N 147 529 0 77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SELENIDE	? 2	7 6	0000	> 0	7 7	2003	
N 18 36 0 16 N 39 20 0 60 N 39 20 0 60 N 18 N 18 N 19 N 19 N 19 N 19 N 19 N 19	SULFIDES	: z	147	7 C) (- 1	3 6 6	
N 39 20 16 16 N 39 20 0 60 N 39 20 0 60 N 13 N 14 N 15	HTS	z	57	<u></u>) ო	30	5 5	
The state of the s	Ш	7		,))	
N 39 20 0 60 N 76 304 1 61 N 264 395 0 222 N 131 81 0 105 N 250 364 0 266 CT N 483 1276 2 163 1 N 316 240	L	2 2	2 0	36	0 /	16	70	
To 304 13 13 14 4 15 15 15 15 15 15 15 15 15 15 15 15 15) T F D T T F	zī	n (50	0 (09	119	
The solution of the solution o		2 2	י ת	335	o ·	e .	Ω.	
CT N 131 81 0 222 8 N 131 81 0 105 3 3 105 CT N 250 364 0 266 8 CT N 483 1276 2 163 19 LS) N 316 210 0 65 6	ENT GMAC	2 2	9 7 6	900 400 1	- (61	4	
CT N 250 364 0 105 3 N 250 364 0 266 8 N 483 1276 2 163 19 N 17 5 0 17 N 316 210 0 65	STORAGE	2 2	101	3.40 0.40	0 (222	∞ .	
AMTERIALS) MATERIALS) MATERIALS) MATERIALS MATERIALS MATERIALS MATERIALS	S	2 2	- 6-6	- 60	> (300 000	31/	
(MATERIALS) N 17 19 19 19 19 19 19 19 19 19 19 19 19 19	IS EFFE	2 2	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	304) c	500	880	
/	(MATERIA	2 2	t 0 1 0 1	0 4	Ν (5 E	1924	
		ž Z	7 - 7	•	> (/ L	33	

STATISTICS	
POSTING	
FILE	
COMBINED	
NASA	

	NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBUECT TERM *	* * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
•			2	α α	00	-	46	204
CORNEA			2 2	200	100	. ر	41	632
CORNER FLOW			2 2	1 50	. 000	o C	የ	4 19
ι.			2 2	† (°) () ()	0 0	1	ம
CORONA BOREALIS CONSIELLALIUN	ALICN		2 2	2 4	1 (o (τ α	ب 20 ج
CORONAGRAPHS			zi	90	3 6	0 0) a	o u
CORONAL HOLES			z :	2 5	2 0	> -	0 0	
CORONAL LOOPS			z	134	941	- (7 !	0 0
CORONARY ARTERY DISEASE			z	49	233	۰ د	ខ្ម	187
CORONARY CIRCULATION			z	52	436	0	25	513
CORONAS			z	146	289	0	160	595
			;		((c	+ 67
COROTATION			z	91	138	> (უ (200
CORPORAL MISSILE			z	0	၁)	7 :	7 0
CORPUSCULAR RADIATION			z	116	429	0	7.4	B (0)
NOTICE			z	761	717	က	458	1939
CONTROL			z	2769	4644	4	1488	8905
			z	664	2275	0	237	3176
CORNELATION DETECTION			z	254	792	0	06	1136
			z	247	490	0	263	1000
CORRELATORS			z	15	თ	0	7	31
CORROSION			z	2038	484	ო	1859	4384
			2	α 0 0 1	620	8	930	2560
CORROSION PREVENITOR			2 2	0000	ο 1 1 1 1 1 1 1 1 1	٠-	1903	7119
CORROSION RESISIANCE			2 2	7.	בי בי	- c	σ -	96
CORROSION TEST LOOPS			zi	- 0		> 0	и 2	7674
CORROSION TESTS			z	712	1420) (24.0	4/07
CORRUGATED PLATES			z	99	200	Э (ۍ د (9
CORRUGATED SHELLS			z	19	63	0	on (רו הו
CORRUGATING			z	77	472	-	32	285 -
CORTEXES			z	က	25	0	0	28
CORTEXES (BOTANY)			z	0	-	0	0	
CORTI ORGAN			z	14	29	0	7	20
			2	7.0	176	C	36	282
CORTICOSTEROIDS			2 2	2 6	- 0	o C	, , ,	76
CORTISONE			z	77	n C	0 0	, -	
CORVUS MISSILE			z	2 6	7 0	0 0	- o	סמכ
COS-B SATELLITE			z	ກ (747	O	ر ا ا	0 0
SERIES		i ;	z	יי מ	0 7 7) C	2 6	964
		5A1ELL11E	2 2	0 10	- u) -	200	5679
			2 2	100	102	- c	42	760
COSMIC GASES			zi	2 6	- 0	0 0	. 0	480
NOI			Z	ה היל	087	> (n п	4 0 0 4 0 7 1 7
COSMIC PLASMA			z	270	14/9	0	0	/001
			:	Ċ	406	C	α	142
ALBEDO			z 2	70 E 10	000	o c	2 6	2570
COSMIC RAY SHOWERS			2 2	0 0000	200	7	1.00 C	13219
			zi	ກ ທ ກາ	0.00	- •	200	485
COSMIC X RAYS			zi	0 0	0 0	- (000
COSMOCHEMISTRY			z :	ο c	0 1 1) (1 0	0000
COSMOLOGY			z	1133	/454	ກຸ	460	9007
COSMONAUTS			z	307	342	46	272	/ 46
COSMOS			z	ო	4	7	8 (17
COSMOS SATELLITES			z	909	1205	9	267	2084
COSMOS 110 SATELLITE			z	4	9	0	-	=

TOTAL	, , , , , , , , , , , , , , , , , , ,	4 บ บ ต ซ 4 บ h 4 ด	59 56 53 212 14554 13422 8105 106	54 7630 192 101 46 1036 1263 1004	138 194 346 74 45 1606 666 347
OTHER	0000000	00000-4-0	4 10 10 4728 3450 2781 1073	68 4 4 4 0 0 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27 144 144 144 133 14 14 14 14 14 14 14
COSMIC	-00000000	000000000	-00m0mm-60	4 1	0000+00000
IAA	8 t 8 6 7 0 0 1 2	w & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	25 27 27 27 21 21 23 21 23 47 20 47 20	30 888 54 27 77 787 787 501	41 20 192 333 320 66 173 67
STAR	860044-00	000000000	29 24 24 33 4008 3180 725	2956 2956 32 32 203 4 336 395	70 30 121 32 18 129 157 264 4
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM *****	COSMOS 1129 SATELLITE COSMOS 137 SATELLITE COSMOS 14 SATELLITE COSMOS 144 SATELLITE COSMOS 149 SATELLITE COSMOS 149 SATELLITE COSMOS 166 SATELLITE COSMOS 186 SATELLITE COSMOS 2 SATELLITE COSMOS 2 SATELLITE COSMOS 206 SATELLITE	COSMOS 213 SATELLITE COSMOS 224 SATELLITE COSMOS 225 SATELLITE COSMOS 3 SATELLITE COSMOS 381 SATELLITE COSMOS 44 SATELLITE COSMOS 5 SATELLITE COSMOS 5 SATELLITE COSMOS 5 SATELLITE COSMOS 51 SATELLITE COSMOS 71 SATELLITE	COSMOS 782 SATELLITE COSMOS 936 SATELLITE COSMOS 954 SATELLITE COSPAS COSSERAT SURFACES COST ANALYSIS COST EFFECTIVENESS COST EFFECTIVENESS COST REDUCTION	COSTA RICA COSTS COTTON COTTON FIBERS COUCHES COUETTE FLOW COULOMB COLLISIONS COULOMB POTENTIAL COULOMETERS	COULOMETRY COUNTDOWN COUNTER ROTATION COUNTER-ROTATING WHEELS COUNTERFLOW COUNTERFLOW COUNTERMEASURES COUNTERS COUNTERS COUNTERS COUNTERS COUNTERS COUNTERS COUNTERS COUNTERS

NASA	COMBINED	FILE	POSTING	STATISTICS	SOI		
***** SUBUECT TERM *****		TYPE	STAR	IAA	COSMIC	ОТНЕВ	TOTAL
COUNTING CIRCUITS		z	123	157	0 (86	378
COUNTING RATE COMPUTERS		z z	13	3133	o +	5 G	3505
COUPLED MODES		zz	0 6 6 7	30.5	- o	166	661
COUPLEXS		: z	29	36	0	18	83
COUPLING		z	1378	938	14	809	3139
COUPLING CIRCUITS		z	271	803	0	303	1377
COUPLING COEFFICIENTS		Z	343	797	0 (120	1230
COUPLINGS		z	285	202) (965	847
COURIER SATELLITE		Z)	7	>)	1
HONE INVO		z	4	25	0	83	7.4
COVALENT BONDS		z	66	133	7	34	262
COVARIANCE		z	1367	2340	0	409	4116
COVERALLS		z	20	9	0	46	72
COVERINGS		z	145	63	O (0 0 0 0	768
COMLINGS		Z	71	9 80	၁ (7 07	7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
CRAB NEBULA		zi	807	/67!	> (Ç Ç	- -
CRABS		zz	78	206	0	50.	304
CRACK ARRES! CRACK CLOSURE		z	220	865	0	34	1119
		2	195	3024	0	38	3257
CCACK GEOMETA		z	1690	4617	0	535	6842
CRACK INTITION OTSPIACEMENT		z	257	950	0	ω	1215
		z	5978	16092	0	2345	24415
		z	468	2984	0	75	3527
ING	_	z	86	9	0	86	191
CRACKING (FRACTURING)		z	1625	1990	α.	1109	47.26
CRACKS		z	1531	1242	- (ກ (ໝ	3053
CRAMPS		z	- c	၁ ဗူ	o •	0 4	- 061
CRANES		z	70	6	-	t o	2
MULTAGO		z	22	29	0	12	63
CRANK-NICHOLSON METHOD		z	18	125	0	က	146
CRASH INJURIES		z	259	199	0 (987	544
CRASH LANDING		Z	1/8	230) (- c	170
CRASHES		z	0.40	4 - c	o c	76	480
CRASHWORTHINESS		2 2	230	481	0	220	931
CKATEKING		z	302	349	2	235	888
CKALERS		z	52	37	0	្រ	64
CRAWLER TRACTORS		z	ល	∞	0	29	42
CRAV COMPLITERS		z	370	371	-	64	806
CRAYONS		z	0	0	0	7	7
CREATINE		z	-	48	0	7	99
CREATININE		z	22	28	0	4 i	64
CREATIVITY		Z	58	29) (4 գ Ն գ	720
CREEP ANALYSIS		zz	433	1231) C	200	260
CREEP BUCKLING		zz	၁ တို့	372	00	2 4 5	429
CREEP DIAGRAMS		2 2	9891	2789) O	803	5281
CREEP PROPERTIES CREEP RUPTURE STRENGTH		zz	502	1748	0	258	2508
אטר דטא							

NASA	COMBINED	FILE	POSTING	STATISTICS	so		
****** SUBJECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
CREEP STRENGTH CREEP TESTS CREPE CRESOLS CRETACEOUS PERIOD CRETACEOUS-TERTIARY BOUNDARY CREVASSES CREW EXPERIMENT STATIONS CREW OBSERVATION STATIONS CREW PROCEDURES (INFLIGHT)		ZZZZZZZZZZ	434 553 20 12 12 4 4 107	1886 1886 10 11 30 73 73 131	-0000000-	2557 282 202 200 200 200 200 200 200 200 200	1769 2721 44 34 90 90 14 269
CREW PROCEDURES (PREFLIGHT) CREW SIZE CREW WORKSTATIONS CREWS CRICKETS CRICKETS CRIME CRITERIA CRITICAL EXPERIMENTS CRITICAL FLICKER FUSION CRITICAL FLOW		Z Z Z Z Z Z Z Z Z Z Z	0 + + + + + + + + + + + + + + + + + + +	283 283 283 263 263 263 263 263 263	0-00-000	2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	36 30 403 403 1285 106 513
CRITICAL FREQUENCIES CRITICAL LOADING CRITICAL MASS CRITICAL PATH METHOD CRITICAL POINT CRITICAL PRESSURE CRITICAL TEMPERATURE CRITICAL VELOCITY CROCCO METHOD		ZZZZZZZZZZ	140 188 188 114 114 109 109 30 126	1047 3939 123 123 373 1280 883 83	0000 000000	123 116 61 55 140 52 211 27	1310 4268 372 214 1289 534 2091 1196 130
CROLOY CROP CALENDARS CROP DUSTING CROP GROWTH CROP IDENTIFICATION CROP INVENTORIES CROP VIGOR CROPS CROPS CROSS CORRELATION CROSS COUPLING		ZZZZZZZZZ	53 644 644 566 401 101 101 135	0 9 437 739 422 198 2050 472	0000000000	0 15 147 117 66 66 51 223 56	655 1364 14364 1422 883 402 192 2874 663
CROSS FLOW CROSS POLARIZATION CROSS RELAXATION CROSS SECTIONS CROSSBEDDING (GEOLOGY) CROSSED FIELD AMPLIFIERS CROSSED FIELD GUNS CROSSED FIELDS CROSSINGS CROSSLINKING		ZZZZZZZZZZ	745 162 23 462 8 75 75 156 73	1609 780 780 2310 3 82 16 641 29	000-000-00	278 52 10 271 269 26 109 26 525	2632 994 78 3044 16 426 64 907 1378

	OTHER TOTAL	13 119 131 817 5 21 72 350 101 197 1102 2784 1063 1370 164 977 5 11	125 617 44 163 15 29 9 19 13 65 213 1182 761 2801 549 1320	16 57 34 249 643 1320 67 215 38 685 125 745 1872 4895 13 37 115 491	181 892 15 39 3 49 50 5667 277 4960 84 191 2375 11152 1069 7721	239 970 141 202 1906 11961 137 1369 209 1369 29 322 787 4249
cs	COSMIC	00+000000	0-0000444-	00/000-000	886 100 100 100 100 100 100 100 100 100 10	22 4 68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STATISTICS	IAA	69 492 93 855 1990 1565 527	235 50 9 3 30 1314 361 361	27 125 376 95 488 275 1159 12 243	418 14 25 31 2661 3713 65 4533 3950	492 33 5525 786 586 175 1943
POSTING	STAR	37 194 136 1253 114 248 5	257 68 5 7 7 17 287 724 408	14 90 294 53 159 345 123 133	292 10 21 72 2190 899 3445 2687 242	239 4462 396 565 116
FILE	TYPE	zzzzzzzzz	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z
COMBINED						
NASA	* * * *		AGE:	LANTS		
	SUBJECT TERM	NGS LES GHT	ACTURES TRY PRINCIPLE TS COMPUTER STORAGE COOLING EQUIPMENT FLUID STORAGE	GYROSCOPES MAGNETS ROCKET PROPELLANTS STORAGE TEMPERATURE WIND TUNNELS	S PPING US NAPHY DEFECTS DISLOCATIONS FILTERS GROWTH LATTICES	OSCILLATORS RECTIFIERS STRUCTURE SURFACES INITY ITES
		CROSSOVERS CROSSTALK CROWDING CRUCIBLES CRUCIFORM WINGS CRUDE OIL CRUISE MISSILES CRUISING FLIGHT CRUSHERS CRUSHING	EMIS CLE CLE POSI NIC NIC NIC	10 10 10 10 10 10 10 10	. ^ 7 ~	CRYSTAL OSCILLA CRYSTAL RECTIFI CRYSTAL STRUCTU CRYSTAL SURFACE CRYSTALLINITY CRYSTALLITES
	* * * * *	CROSSOVE CROSTALI CROWDING CRUCIFORI CRUDE OI CRUISE M CRUISING CRUSHING	CRUSTA CRUSTS CRYOCH CRYOCE CRYOGE CRYOGE CRYOGE CRYOGE	CRYDGEN CRYDGEN CRYDGEN CRYDGEN CRYDGEN CRYDGEN CRYDGEN CRYDGEN	CRYOSTAN CRYOTRAF CRYOTRON CRYSTAL CRYSTAL CRYSTAL CRYSTAL CRYSTAL	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

****** SUBJECT TERM ****** CUBANE CUBES (MATHEMATICS) CUBIC EQUATIONS	F 2222	STAR 10 58 79	1AA 3 80 251	COSMIC	01HER 10 25 20	10TAL 23 163 350
> \alpha \alpha \alpha	Z Z Z Z Z Z Z	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	22.0 181 6 46 75 359	0000004	25 10 128 360	735 735 724 726 738 738 1169
CUMULATIVE DAMAGE CUMULONIMBUS CLOUDS CUMULUS CLOUDS CUPOLAS CURARE CURES CURIE TEMPERATURE CURIE -WEISS LAW CURING	Z Z Z Z Z Z Z Z Z Z	201 889 372 4 4 172 742 255	1671 263 1019 7 7 5 318 1209	0000004000	86 11 135 11 10 10 10 10 10 10 10 10 10 10 10 10	1950 1870 1870 1987 1987 1987 1987 1987 1987 1987 1987
CURIUM COMPOUNDS CURIUM 1SOTOPES CURIUM 242 CURIUM 244 CURL (MATERIALS) CURL (VECTORS) CURRENT ALGEBRA CURRENT AMPLIFIERS CURRENT CONVERTERS (AC TO DC)	ZZZZZZZZZ	4 C C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000	4 9 3 5 5 6 7 8 8 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9	8 02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CURRENT DENSITY CURRENT DISTRIBUTION CURRENT REGULATORS CURRENT SHEETS CURRENTS CURTAINS CURTISS-WRIGHT AIRCRAFT CURVATURE CURVE FITTING	ZZZZZZZZZ	2083 657 209 209 21 21 856 64	6488 2907 193 1332 7 11 1632 1026 271	4000500400	235 236 189 29 29 294 294 294 28	9325 3800 603 1570 80 48 2784 2411 363
CURVED PANELS CURVES CURVES (GEOMETRY) CUSHIONCRAFI GROUND EFFECT MACHINE CUSHIONS CUSPS CUSPS (LANDFORMS) CUSPS (MATHEMATICS) CUT-OFF	Z Z Z Z Z Z Z Z Z Z	125 488 595 122 41 6 6 6 7 8 182	4 6 6 9 4 6 6 9 6 9 9 9 9 9 9 9 9 9 9 9	0000-000	64 266 14 14 12 12 18 18 267	658 128 1357 44 272 183 12 116 239 506

	OTHER TOTAL			0								•	7 13 275	n -		, 4			۷ (o •	92 291		118 650	Đ.					•		41 1205							34 726			6 224	12 276	20									
SO	COSMIC	4	0	0	0 (0 ()	0 (0	0	0	(o (0 0	O	> +	- c	> <	† (00) -	-	0	- () (۰ ۰	- (0 () C	o C	0	() c	n C	ۍ «	o C) +	; o	4	•	0	0 -	- 1	 (0 (0	0	0	C	>	0 (o C
STATISTIC	IAA	189		0	4	45	2.7	46	324	285	82	(თ ი ი	283	n 0	0 =	0	000	/ Y *	- c	5 6 5 4	,	306	6547	ο (499 110	2 C	5 L	6121	<u> </u>	961	i (7 (7,7)	0/1	- u	0 1 1 1 1	1010	593	3698	205	190	214	6271	212	649	ប	-	47	c	78	97	7 0
POSTING	STAR	297	4	2	-	81	4 .	45	186	98	13	•	ო [/ o	> ·	† •		- 7	70	40	134	2	226	1306	2 18	226	137	10	829) C	203	,	264	000 4 000	7	1 C	190	66	2473	7.5	28	50	1353	91	79	ស	0	37	•	ה	ה ה	היי
FILE	TYPE	z	z	z	z	z	z	z	z	z	z		zi	z	zi	zz	zi	2 2	z	zz	Z	2	z	Z	z	Z	Z :	z	zi	2 2	zz		z:	z	2 2	2 2	2 2	2 2	: Z	? Z	z	Z	Z	z	z	z	z	z		z	z	zz
COMBINED																																																				
NASA	* * * *																													•	EKALOR			- 1	DEVICES						ES											
	****** SUBJECT TERM		COLLING CV-340 ATROPAET	CV-440 AIRCRAFT	CV-880 AIRCRAFT	CV-990 AIRCRAFT	CYANAMIDES	CYANATES	CYANIDES	CYAND COMPOUNDS	CYANDACETYLENE		CYANOCOBALAMIN	CYANDGEN	CYANDSIS	CYANURATES	CYANURIC ACID	CYBERNETICS			CYCLIC AMP	CYCLIC COMPUONDS	CYCLIC HYDROCARBONS	CYCLIC LDADS	CYCLOBUTANE	CYCLOGENESIS	CYCLOHEXANE	CYCLOIDS	CYCLONES	(CYCLOPS PLASMA ACCELER		RADI	CYCLOTRON RESONANCE	RESONANCE	SONS	CYGNUS CONSIELLATION	CYLINDERS CVI TRIDGICAL ANTENNAS			CYLINDRICAL CHAMBERS CYLINDRICAL COORDINATE	CYLINDRICAL PLASMAS	CYLINDRICAL SHELLS	CYLINDRICAL TANKS	CYLINDRICAL WAVES	CYPRUS	CYRILLID METEOROIDS			COTETNE	CYSTEINE	CYSTEINE

NASA COMBINED FILE POSTING STATISTICS

***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
CYTIDYLIC ACID	z	C	4	C	•	U
CYTOCHROMES	z	4 0	64	0	- r	10.0
SI	Z	67	90) C	2 6	1 2 4
CYTOLOGY	z	224	1012	· -	1 8	1420
CYTOMETRY	z	33	22	. 0		ο σ 1 ις
CYTOPLASM	z	69	137	٠ -	44	25.5
	z	132	101		200	644
CZECHOSLOVAKIAN SPACE PROGRAM	z	2	L	· c	ο •	4 4
CZECHDSLOVAKIAN SPACECRAFT	z	•	ហ	C	o C	<u>.</u>
CZOCHRALSKI METHOD	z	248	466	107	135	926
D LINES	Z	ō	P C C	c		Ċ
D REGION	2 2	6 Y Y	100 100 100 100 100 100 100 100 100 100	> (77	382
D-1 SATELLITE	2 2	<u>,</u>	5 5	> •	- (8/07
D-2 SATELLITES	z	4	- 4 ე რ	- c	4 4	2 4
D-558 AIRCRAFT	z	7	0) C		- m
DACRON (TRADEMARK)	z	24	. . .	0	24	93
DALTON LAW	z	თ	4	0	0	13
DAMAGE	z	1424	597	ო	1480	3504
DAMAGE ASSESSMENT	Z	887	7	0	812	3071
DAMKUHLEK NOMBER	z	33	124	0	0	157
DAMPERS	z	16	121	c	4	15.1
DAMPERS (VALVES)	z	39		0	24	7.3
	z	1977	1576	∞	1215	4776
DAMPING TESTS	z	96	177	0	62	335
	z	162	43	0	139	344
ш	z	0	4	0	0	4
DARK ADAPTATION	z	89	251	0	38	378
DARK MATTER	z	169	1330	0	22	1521
DARKENING	z	49	57	0	ល	81
DARKNESS	z	61	7.1	0	43	175
DARKROOMS	z	=	9	c	σ	90
DASSAULT AIRCRAFT	z	17	36	c	o e	7 Y
DAST PROGRAM	z	ო	2) C	ים פ) -
	z	51	5	27	78	166
SITION	z	10082	7655	6	6457	24203
DATA BASE MANAGEMENT SYSTEMS	z	1827	330	-	855	3013
140110	Z	7554	2559	o	5194	15317
FORTON	2 2	403	166	← :	79	649
ESSION DOLLTANT	2 2	999	857	0	244	1769
Ľ	z	236	ე —	0	127	4 1 4
DATA CONVERTERS	z	164	233	0	171	568
CORRELATION	Z	1440	2463	-	760	4664
FLOW A	z	252	459	-	35	747
DATA INTEGRATION	z	144	236	0	64	444
DATA LINKS	z	1757	2343	0	1477	5577
DATA MANAGEMENT	z	2273	1129	4	1588	4994
PROCESSING	Z	13825	8312	30	11563	73
DATA PROCESSING EQUIPMENI	Z:	1583	144	7	Ň	$^{\circ}$
PRUCESSING	z	560	299	-	S	1281
ראים אפיטהטרואט	Z	253	260	0	188	701

	TOTAL	2947	14990	1856	332 - 745	790	6314	100	6120	615) -)	11630	40.0	192	- (1920	149	58	295	42	41	170	156	 1	r (4 7	υ α 4 σ	431	148		314	26	η - υ α	966	131	73	800	38	45	66	1003	1564	87	1280))	115) y	4 4 4	
	OTHER	574	3557	560	254 45	0-01	0000	6077	7	- t C	7	3311	22	ပ္ (m (0 °C) M	13	37	80	0	17	16	0	·	4 1	Ω *	- r.	30				ກ ເ	- - - -			ວວ	თ	.	26	239	160	19	229	/ 9	4,	, ст	4 4	
cs	COSMIC	ო	ო	0 1	o -	- c	ט ע	n C	ţ	<u> </u>	Þ	23	0	0	0 (· •) C	0	0	0	0	0	0	0	0 (0 (o (> C	0		25	0 (ာင	N C	0	0	0	0	0	0	-	0	0	- (0 (0 0	> C) C)
STATISTICS	IAA	1619	6584	483	2532	24 ი ი ი	0 0 0	1362	101	100	707	4696	12	148	2 5	4000	200	27	178	17	വ	89	74	0	-	- 1	3 3	+ + - - -	47		96	9 1	/ * *	- 2 1 00 - 17	0 80 40 80	37	677	4	1	40	199	946	47	744	7	ດີ	v Ç	- ሌ	7
POSTING	STAR	751	4846	813	735	973	0000	2/08	4 (7.448 8.000	900	3600	20	38	ٍ ک	000	τ Σ	<u>~</u>	80	11	თ	85	99	-	្រ	17	17	, r	4 4		66	27	4 00	000	6 8	25	68	15	17	33	564	458	16	306	16	46	ກ ເ	کا کا کا	,
FILE	TYPE	z	z	z	z	zi	zz	zi	2 2	zz	Z	z	z	z	Z	z	Z Z	2 2	z	z	z	z	z	z	z	z	z	z	2 Z		Z	z	zi	2 2	2 2	z	z	z	z	z	z	z	z	z	z	z	zi	Z	<u> </u>
COMBINED																																																	
NASA	****** SUBJECT TERM *****	DATA RECORDING	DATA REDUCTION	DATA RETRIEVAL	DATA SAMPLING	DATA SIMULATION	DATA SMOOTHING	DATA STORAGE	DATA STRUCTURES	SYSTEMS	DATA TRANSFER (COMPUTERS)	NOISSIMSWAGT ATAC	DATUM (ELEVATION)	DAWN CHORUS	DAWSONITE	DAYGLOW	DAYTIME	UBK LASEKS	DC GENERALORS	DC 3 AIRCRAFT	DC 7 ATRCRAFT	ATRCRAF	AIRCRAF	DDP COMPUTERS	DDP 516 COMPUTER		DE BROGLIE WAVELENGTHS	HAVILLAND	DEACTIVATION	TECNOIN D	DEATH	(CA)	DEBONDING (MATERIALS)	DEBRIS	DEBYE LENGIH	- 4			DECARBOXYLATION	DECARBURIZATION	DECAY	DECAY RATES	DECCA NAVIGATION	DECELERATION	DECEPTION	TREES	DECIMAL TO BINARY CONVERTERS	ļ	DECIMETER WAVES

č	
-	
F	
Ü	
-	
-	
V	
ŗ	
U	
C	
NITYU	
_	
۳	
V	
ā	
ш	
_	
1	
ш	
_	
Ω	
Ä	
_	
8	
◂	
õ	
ŏ	
_	
⋖	
S	
⋖	
Z	

NASA COMBINED	FILE	POSTING	STATISTICS	SO1		
****** SUBJECT TERM ******	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
DECISION MAKING	z	4311	2103	.	2740	9167
DECISION THEORY	z	1032	506	0	548	2086
DECISIONS	Z i	4 1	16	34	86	177
	z	143	220	0	57	420
DECODENS	z 2	321	321	۰ ۰	198	840
DECOMMINATION	z 2	275	787	- (234	1539
DECOMMUTATORS	2 2	2,0	÷ C	o c	n 0	ກ (
DECOMPOSITION	ż z	1550	745	> :	0 C	9 0 0
DECOMPRESSION SICKNESS	z	253	383		111	748
	;	1				
DECONDENTAL	zi	ဗ	ວ	0	61	149
DECONTAMINATION	2 2	ა ი ი	9 U	0 (0 ;	σ ·
DECOUPLING	? Z	り () ()	200) -	4 - 9 9 - 9	0.0 0.0 4.0
DECOYS	? Z	200	t) -	- c	90 507	300
DEDUCTION	z	73	200	o c	, c	900
	z) -	36	o c	<u>.</u> 5	0 0 1 0 1
	z	15	107	0	<u> </u>	141
DEEP SPACE	z	208	263	4	169	644
DEEP SPACE INSTRUMENTATION FACILITY	z	86	20	0	30	178
DEEP SPACE NETWORK	z	1573	3.15	ď	296	7487
DEEP WATER	z	118) -) C	0 C	10.7
DEEP WELL INJECTION (WASTES)	z	ហ) C	, 0	ο σ σ
DEEPWATER TERMINALS	z	22	4	0	၊ က က	20
DEER	z	20	15	0	വ	40
DEFECTS	z	1529	1105	24	1212	3870
DEFENDER TROOFC	z:	48	- !	0	82	101
	z	د ر	- 1	20	57	108
DEFENSE COMMINICATIONS SAFEREITE STOLEM	2 2	S 20	154	- (62	242
CNOTICOLOGICO	Z	99	79	၁	6 6	227
DEFENSE INDUSTRY	z	141	137	5	164	455
DEFENSE PROGRAM	z	812	702	=	1081	2606
DEFINITION	z	09	52	-	33	155
DEFLAGRATION	z	246	276	0	232	754
	zi	1159	1629	0	718	3506
DEFILION	z 2	143	202	0 (119	464
DEFOCUSING	2 2	n 4 t	- L) (7 6	7
DEFOLIANTS	2 2	, c	ი ი	> (N 1	395
DEFOLIATION	2 2	ა _დ	ر د ر	> C	~ 9	≎ ;
	<u>•</u>	, ,) t	>	0	ρ O
DEFORESTATION	z	85	96	-	43	225
DEFORMALION	Z:	4359	2800	6	2180	9348
	z	17	၂	0	თ	45
DECADOLING	2 :	24	D.	0	ç	39
DEGRASSING Degenerate Matted	z 2	180	317	0 (136	633
DEGENERATION	2 2	٠ ١	977) (<u>.</u> و	255
DEGRADATION	2 2	1 5 5	100	⊃ ₹		312
DEGREES OF FREEDOM	? Z	1783	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	ŧ (1403 0 103	0000 0000 0000
DEHUMIDIFICATION	z		- 4 - 6	o c	, ,	/ G & /
))	>	- ว	- 5

NASA COME	COMBINED FILE	POSTING	STATISTICS	SO		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
DEHYDRATED FOOD DEHYDRATION DEHYDROGENATION DEICERS DEICING DEINION DEIONIZATION DELAMINATING DELAWARE DELAWARE DELAWARE	Z Z Z Z Z Z Z Z Z Z	401 401 121 121 144 100 100 100 100 100 100 100 100 10	2553 2553 1155 1955 1955 188	0440000	37 136 55 124 127 23 20 20 20 83	104 604 104 108 108 108 108 233 233
DELAWARE RIVER BASIN (US) DELAY DELAY CIRCUITS DELAY LINES DELAY LINES (COMPUTER STORAGE) DELAY LINES (COMPUTER STORAGE) DELAY LINES (COMPUTER STORAGE) DELAYED FLAP APPROACH DELETION DELET CAMERA DELINEATION DELINEATION	z z z z z z z z z z	37 44.3 149.9 289 41 7 7 7 6 6 6 6	2213 242 914 30 4 4 4 4 1 26	000000000	23 175 97 371 27 0 0 0 0 0 0	73 899 4488 1574 98 1 26 1 26 301
DELMARVA PENINSULA (DE-MD-VA) DELPHI METHOD (FORECASTING) DELRIN (TRADEMARK) DELTA ANTENNAS DELTA FUNCTION DELTA LAUNCH VEHICLE DELTA MODULATION DELTA WINGS DELTA WINGS DELTAS	z z z z z z z z z z	32 32 52 115 106 950 67	6 15 2 2 159 1654 1654 1655	00000800000	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 67 13 7 656 763 374 3262 176 288
DEMAND (ECONOMICS) DEMAND ASSIGNMENT MULTIPLE ACCESS DEMINERALIZING DEMODULATION DEMODULATION DEMOGRAPHY DEMULTIPLEXING DENDRITIC CRYSTALS DENDROCHRONOLOGY DENITROGENATION	Z Z Z Z Z Z Z Z Z Z	756 14 54 245 234 207 38 10 88	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0-0000000	506 442 258 244 111 88 88	1499 170 114 826 828 858 858 161 165 196
DENMARK DENSE PLASMAS DENSIFICATION DENSIMETERS DENSITOMETERS DENSITY (MASS/VOLUME) DENSITY (NUMBER/VOLUME) DENSITY DISTRIBUTION DENSITY MEASUREMENT	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	184 207 207 233 233 1261 1261 1010	61 1558 438 438 268 36 973 7008	00000	103 62 132 129 89 713 143 403 428	350 1836 1777 2836 2030 2047 2047 2047 2048

MACLELITON N 57 578 0 17 RY CALCULI N 6 6 78 RY CALCULI N 6 8 27 RATION N 47 28 62 1 23 ANTION N 47 28 415 3 305 N 27 48 RY VARIABLES N 27 28 415 3 305 N 27 28 415 3 305 N 27 29 41 N 27 28 415 3 305 N 38	07	TYPE	STAR	IAA	CDSMIC	OTHER	TOTAL
CTD N 68 70 N 70 70 70 70 70 70 70 70	3	z	57	578	0	17	652
Systems N 68 27 0 67 N 68 27 0 67 N 67 N 68 27 0 67 N 67 N 68 27 0 67 N 6	L CALCULI	Z	4	0	0	ო	7
SYSTEMS N	SIKY	Z	68	27	0	67	162
SYSTEMS N	DIZING	Z:	28	62	-	23	144
SYSTEMS SYS	NOT EVIDE	z	0 !	7	-	0	က
SYSTEMS N	SEINALLON	Z	47	28	0	14	83
SYSTEMS N 210 170 0 633 N 194 275 0 633 N 194 275 0 633 N 197 275 0 633 N 197 275 0 875 N 197 275 0 113 N 197 275 0 114 N 197 275 0 11	CIBUNUCLEIC ACID	z	435	415	ო	305	1158
SYSTEMS N 210 170 0 63 N 194 275 0 87 N 267 764 0 86 N 267 764 0 86 N 1872 774 8 1024 N 1872 774 8 1021 N 1873 71 12 0 213 N 1873 71 12 0 17 N 1873 71 15 0 17 N 1873 71 15 0 17 N 1873 71 15 0 17 N 1873 71 16 0 230 N 1873 71 16 1 206 N 1873 71 16 0 275		Z	84	0	5	31	136
SYSTEMS N 194 275 0 87 N 267 764 0 87 N 1872 774 8 1024 N 1872 774 8 1024 N 264 102 0 213 N 264 102 0 213 N 264 102 0 213 N 175 46 1 20 1 1 1 202 N 175 46 1 202 1 1 1 202 N 175 46 1 202 1 1 1 202 N 175 46 1 1 202 N 175 46 1 1 202 N 175 26 2 106 N 177 27 22 0 232 N 177 161 236 240 N 178 161 236 240 N 178 161 236 240 N 178 162 1 236 N 178 162 2 0 238 N 178 163 2 0 238 N 178 178 178 178 N 178 30 0 215 N 178 178 178 N 178 30 0 225 BIOLOGY) N 24 28 0 0 44 N 25 0 0 225	ш	z	210	170	0	63	443
SYSTEMS N 194 275 0 87 N 267 764 0 85 N 1872 774 8 1024 N 267 260 0 211 N 267 260 0 412 N 267 260 0 412 N 175 46 1 202 N 197 26 20 110 N 197 26 20 106 N 197 26 20 20 N 197 27 26 N 197 27 26 N 197 27 26 N 197 20 236 N 293 511 20 225	SONALIZATION	z	27	ო	0	œ	38
SYSTEMS N	NO	2	Š	C C	(1
SYSTEMS N 267 764 0 85 11 716 N 1872 774 8 1024 N 268 206 0 213 0 13 0 13 0 13 0 13 0 14 0 14 0 14 0	- Num	2 2	† ·	9/7	၁	, 20	556
SYSTEMS N 267 764 0 85 N 1872 774 8 1024 N 1872 776 8 94 N 1873 216 0 113 SYSTEMS N 1873 21 0 111 N 1874 111 0 119 N 1875 166 1 202 N 1875 167 N 1875 167 N 1875 167 N 1875 167 N 1875 17 167 N 1872 17 167 N 1873 167 N 1874 210 N 293 511 N 293 511 N 295 60 N 275 N 27		Z	11/	413	-	716	1851
SYSTEMS N 1872 774 8 1024 N 264 102 0 211 N 264 102 0 213 N 264 102 0 213 N 268 206 0 412 N 267 45 8 94 N 267 45 8 94 N 267 45 8 94 N 175 46 1 202 N 175 46 1 100 N 175 47 100 N 175 10	IRIZALIUN	Z	267	764	0	82	1116
SYSTEMS N 1872 774 8 1024 N 1689 706 0 211 N 689 206 0 211 N 226 250 0 213 N 236 250 0 213 N 19 5 10 0 113 N 19 5 10 0 114 N 19 7 22 0 26 N 19 7 26 20 N 19 7 26 N 19 7 26 N 19 7 26 N 19 7 26 N 19 8 21 N 19 8 21 N 19 8 21 N 19 8 21 N 29 8 3 117 N 29 3 511	MEKIZATION	Z	30	24	0	31	85
SYSTEMS N 264 102 0 211 N 689 206 0 412 N 326 256 0 213 N 267 45 8 94 N 13 16 0 13 N 175 46 11 202 N 134 111 0 119 SYSTEMS N 254 392 0 611 N 121 22 0 21 N 24 25 0 230 N 121 22 0 230 N 24 25 0 230 N 253 68 0 11 N 313 161 236 240 N 8120 11655 10 225 N 8120 11655 10 225 N 8120 11655 10 225 N 829 1 7 N 341 210 N 243 511 0 2255	NOIL	z	1872	774	80	1024	3678
SYSTEMS N	ST:	Z	264	102	C	211	577
SYSTEMS N 689 206 0 412 N 689 206 0 412 N 267 45 8 94 N 175 46 1 202 N 134 111 0 119 SYSTEMS N 121 22 0 230 N 197 26 25 0 230 N 197 26 27 10 407 N 197 26 27 10 407 N 197 26 27 10 407 N 197 26 27 10 4927 N 198 10 225 N 199 0 206 N 199 26 240 N 199 26 240 N 199 161 236 240 N 199 161 206 215 N 199 161 0 225	IATION	z	10	5	· c		
SYSTEMS N 689 206 0 412 N 7 12 0 6 8 N 826 250 0 213 N 19 5 0 13 N 19 5 0 119 SYSTEMS N 19 1 1 1 0 1 119 SYSTEMS N 19 1 1 1 0 1 119 SYSTEMS N 19 1 1 1 0 1 119 SYSTEMS N 19 1 1 1 0 1 119 SYSTEMS N 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SANTS	: 2	y vc	1 0	0 0		0.4
SYSTEMS N 689 206 0 412 N 326 250 0 213 N 136 250 0 213 N 175 46 1 202 N 134 111 0 119 SYSTEMS N 134 111 0 119 SYSTEMS N 134 111 0 119 SYSTEMS N 134 111 0 119 N 137 26 2 0 611 N 121 22 0 230 N 121 22 0 240 N 121 22 0 240 N 131 161 236 240 N 67 19 0 215 N 8120 11655 10 4927 2 N 8120 11655 10 2255 N 13 30 0 215 N 293 511 0 2255 N 341 210 0 275 N 293 511 0 2255	NOIS	: z) 	2 6	> •		- (n
SYSTEMS N 689 206 0 412 N 19 5 0 13 N 19 5 0 13 N 175 46 1 202 N 13 21 0 119 N 134 111 0 119 SYSTEMS N 254 392 0 611 N 121 22 0 20 N 121 22 0 230 N 121 23 62 0 230 N 133 161 236 240 N 133 161 236 240 N 133 30 0 215 N 133 30 0 215 N 293 511 0 225 N 293 511 0 225 N 293 511 0 225	NOTTA	? 2	- 1	> 0	- (nı	5 i
SYSTEMS N 689 206 0 412 N 136 250 0 213 N 137 16 0 11 N 113 16 0 11 N 114 4 0 11 N 113 4 0 11 N 134 111 0 119 SYSTEMS N 254 392 0 611 11 N 197 26 2 106 N 24 25 0 26 N 24 25 0 26 N 24 25 0 24 N 25 32 0 24 N 25 32 0 230 N 26 24 0 25 N 27 19 0 40 N 413 305 0 230 N 67 19 0 40 N 67 19 0 40 N 67 19 0 226 N 813 161 236 240 N 813 161 236 240 N 813 305 0 238 N 813 161 0 225 N 829 1 7 N 829 511 0 225 N 841 210 0 275 N 841 210 0 275 N 841 210 0 275		2	•	<u> </u>	5	x)	27
SYSTEMS N		Z	089	300	c	,	0
SYSTEMS N	MFASUREMENT	2 2	900	0 0 0	> (7 1 0	1307
SYSTEMS N 13 16 0 13 N 13 16 0 13 N 13 16 0 13 N 13 16 0 11 N 13 21 0 11 N 134 111 0 119 SYSTEMS N 254 392 0 611 11 SY N 121 22 0 32 N 121 22 0 32 N 121 22 0 26 N 121 23 6 240 N 1313 161 236 240 N 293 511 0 225 1 N 1313 30 0 215 N 293 511 0 225	NOTE	2 2	0 10	007	Э (213	68/
SYSTEMS N 173 16 0 13 N 175 46 1 202 N 134 111 0 119 SYSTEMS N 254 392 0 611 1 N 254 392 0 611 1 N 121 22 0 26 N 67 19 0 40 N 8120 11655 10 4927 N 8120 11655 10 4927 N 8120 11655 10 4927 N 8120 11655 10 238 11 N 8120 11655 10 225 1 N 8120 11655 10 225 1 N 8120 11655 10 225 1 N 341 210 0 275 N 293 511 0 275 N 21 58 0 4		Z	/97	45	ω	94	414
SYSTEMS N 175 46 1 202 N 13 21 0 111 N 134 111 0 119 SYSTEMS N 254 392 0 611 11 SY N 254 392 0 611 11 N 24 25 0 26 N 24 25 0 26 N 32 68 0 111 N 413 305 0 26 N 67 19 0 40 N 8120 11655 10 4927 24 N 8120 11655 10 4927 24 N 8120 11655 10 4927 24 N 8120 11655 10 225 11 N 341 210 0 275 N 113 30 0 275 N 14 28 0 44	21.12	Z	19	ഗ	0	13	37
SYSTEMS N 175 46 1 202 N 13 4 111 0 119 N 134 111 0 119 SYSTEMS N 254 392 0 611 1 SY N 197 26 2 106 N 121 22 0 32 N 24 25 0 26 N 32 68 0 11 N 413 305 0 230 N 67 19 0 40 N 67 19 0 40 N 8120 11655 10 4927 24 N 8120 11655 10 4927 24 N 8120 11655 10 4927 24 N 8120 11655 10 236 N 829 1 7 N 841 210 0 215 N 829 511 0 225 N 841 210 0 275 N 841 210 0 275	OLOGY	z	13	16	0	7	36
SYSTEMS N 13 21 0 119 N 134 111 0 119 N 254 392 0 611 1 SY N 254 392 0 611 1 N 121 22 0 32 N 24 25 0 26 N 32 68 0 111 N 413 305 0 230 N 413 305 0 230 N 8120 11655 10 4927 24 N 8120 11655 10 4927 24 N 8120 11655 10 4927 24 N 8120 11655 10 225 1 N 8120 11655 10 225 1 N 829 511 0 225 1 N 341 210 0 275 N 341 210 0 275	VIZATION	z	175	46	· -	202	200
SYSTEMS N 134 111 4 0 119 N 134 111 0 119 SY N 254 392 0 611 1 N 197 26 2 106 N 121 22 0 32 N 24 25 0 26 N 32 68 0 11 N 413 305 0 230 N 413 305 0 230 N 8120 11655 10 4927 N 8120 11655 10 4927 N 8120 11655 10 4927 N 8120 11655 10 215 N 341 210 0 275 N 293 511 0 225	RATION	Z	. e		- c	707	† L
SYSTEMS N 134 111 0 119 N 254 392 0 611 1 N 197 26 2 106 N 197 26 2 106 N 197 26 2 106 N 24 25 0 26 N 8 21 0 7 N 413 305 0 230 N 67 19 0 40 N 8120 11655 10 4927 24 N 8120 11655 10 225 N 30 89 1 7 N 341 210 0 275 N 293 511 0 275 N 293 511 0 275 N 293 511 0 275	5NI	? 2	7		> 0	- ;	4 (U (
SYSTEMS N 314 111 0 119 ES N 254 392 0 611 1 N 197 26 2 106 N 121 22 0 32 N 24 25 0 26 N 32 68 0 11 N 413 305 0 230 N 67 19 0 40 N 67 19 0 40 N 8120 11655 10 4927 24 N 8120 11655 10 4927 24 N 8120 11655 10 238 1 N 8293 511 0 225 1 N 341 210 0 275 N 341 210 0 275	; ;	2 2	- (.	> (4	29
SS N 254 392 0 611 1 N 197 26 2 106 N 197 26 2 106 N 197 26 2 106 N 197 26 2 2 106 N 197 26 2 2 106 N 197 26 2 2 106 N 193 305 0 230 N 193 305 0 230 N 193 305 0 238 N 193 30 0 215 N 193 30 0 215 N 193 30 0 215 N 341 210 0 275 N 14 28 0 1	PUI STON	2 2	4 6	- 4	၁	113	364
ES N 197 26 20 611 1 N 197 26 2 106 N 24 25 0 26 N 24 25 0 26 N 32 68 0 11 N 413 305 0 230 N 67 19 0 40 N 67 19 0 40 N 8120 11655 10 4927 24 N 8120 11655 10 238 11 N 8293 511 0 225 11 N 341 210 0 275 N 78 293 511 0 225 11 N 341 210 0 275		2	- ว	2	>	2	153
87	111	z	254	392	C	611	1361
SY N 121 22 0 26 N N 32 68 0 11 N N 32 68 0 11 N N 413 305 0 230 11 N N 67 19 0 40 N N 8120 11655 10 4927 24 N N 8120 11655 10 4927 24 N N 8120 11655 10 4927 24 N N 113 30 0 215 N N 114 28 0 44 560 0 44 560 0 44 560 0 575 N N 144 28 0 44 560 0 44 560 0 44 560 0 44 560 0 44 560 0 44 560 0 44 560 0 64 560 0 44 560 0 64 560	SNOILe	z	197	90	, (- 90	600
BIOLOGY) N	PTIVE GEOMETRY	2	· · ·	9 (N (2 6	- to
N 32 68 0 11 N 413 305 0 256 N 4 12 0 7 N 413 305 0 230 N 67 19 0 40 N 8120 11655 10 4927 24 N 8120 11655 10 4927 24 N 8120 11655 10 4927 24 N 78 342 3 117 N 644 562 0 238 1 N 30 89 1 7 7 N 30 89 1 7 7 N 30 89 1 7 7 N 311 30 0 215 N 321 0 225 1 N 341 210 0 275	TTIZING	2 2	- 4	7 (> 0	32	5/1
BIOLOGY) N 32 68 0 11 N 413 305 0 230 N 67 19 0 40 N 67 19 0 40 N 8120 11655 10 4927 24 N 8120 11655 10 215 N 829 1 7 7 N 341 210 0 275 N 78 89 1 7 7 N 341 210 0 275 N 78 89 1 7 7 N 78 89 1 7 N 78 88 88 88 88 88 88 88 88 88 88 88 88	ADADTATON	2 7	4,	C 7	>	76	7.5
N 32 68 0 11 N 413 305 0 230 N 67 19 0 40 N 8120 11655 10 4927 24 N 8120 11655 10 4927 24 N 78 342 3 117 N 644 562 0 238 1 N 113 30 0 215 N 293 511 0 225 1 N 341 210 0 275 N 341 210 0 275		z	20	21	0	7	36
N 413 305 0 230 N 67 19 0 40 N 67 19 0 40 N 313 161 236 240 N 8120 11655 10 4927 24 N 78 342 3 117 N 644 562 0 238 1 N 30 89 1 7 N 113 30 0 215 N 293 511 0 225 1 N 341 210 0 275 N 341 210 0 275	TTICALION	z	32	89	0	-	==
N 413 305 0 230 N 67 19 0 40 N 8120 11655 0 77 N 8120 11655 10 4927 24 N 78 342 3 117 N 644 562 0 238 1 N 644 562 0 238 1 N 30 89 1 7 N 113 30 0 215 N 293 511 0 225 1 N 341 210 0 275 N 341 210 0 275	INE	z	4	12	0	4	20
N 67 19 0 40 N 313 161 236 240 N 8120 11655 10 4927 24 N 78 342 3 117 N 644 562 0 238 N 30 89 1 7 N 113 30 0 215 N 293 511 0 225 N 341 210 0 275 N 341 210 0 275		z	413	305	C	230	0 7 0
N 313 161 236 240 N 8120 11655 10 4927 N 78 342 3 117 N 644 562 0 238 N 30 89 1 7 N 113 30 0 215 N 293 511 0 225 N 341 210 0 275 N 341 210 0 275	ANTS	Z	ď	0 7	0 0	2 5	1 0
N 313 161 236 240 N 8120 11655 10 4927 24 N 78 342 3 117 N 644 562 0 238 N 30 89 1 7 N 113 30 0 215 N 293 511 0 225 N 341 210 0 275 N 341 28 0 4	ATODO	? ;	ء (- 0	> -	5	126
SIS ST ST N 8120 11655 10 4927 24 N 78 342 3 117 N 644 562 0 238 ION 810 89 1 7 N 113 30 0 215 N 293 511 0 225 G ATION (BIOLOGY) N 21 56		Z	Ω.	4	0	7	16
SIS N 813 161 236 240 N 8120 11655 10 4927 24 ST N		;					
S15 ST N 8120 11655 10 4927 24 N 78 342 3 117 24 N 644 562 0 238 1 N 113 30 0 215 N 143 210 0 225 G N 341 210 0 275 ATION (BIOLOGY) N 14 28 0 4	ANIALVETE	zi	333	161	က	240	
SI N 78 342 3 117 N 644 562 0 238 ION 89 1 7 N 113 30 0 215 TESTS N 293 511 0 225 G ATION (BIOLOGY) N 21 56 0 4	#NAL 313	z	120	11655	9	4927	N
ION N 644 562 0 238 ION N 30 89 1 7 N 113 30 0 215 N 293 511 0 225 G N 341 210 0 275 ATION (BIOLOGY) N 21 56 0 4	10.005	Z		342	ო	117	540
ION	NOIL	z		562	0	238	1444
TESTS N 113 30 0 215 N 293 511 0 225 O M 293 511 0 225 O M 293 511 0 275 O M 341 210 0 275 O M 4 O M 21 56 O M 4	ILIZATION	z		o 80	_	7	127
TESTS N 293 511 0 215 0 615 0	NOIL	z		0 0	٠ ر	· H	- C
ATION (BIOLOGY) N 21 56 0 4	TIVE TESTS	? 2) • •	> 0	- (800
ATION (BIOLOGY) N 341 210 0 275 ATION (BIOLOGY) N 14 28 0 4	DITING	2 ;			၁	3	1029
ALIUN (BIULUUN) N 14 28 0 4	7 T	z:		210	0	/	826
N 21 56 0 4	A L LON	z		28	0	4	46
7	FINA	Z		56	С	4	ά.

STATISTICS
POSTING
FILE
COMBINED
NASA

	NASA	COMBINED	FILE	POSTING	STATISTICS	SOI		
****** SUBJECT TERM	* * * * * * * * * * * * * * * * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
NOTEC			z	2236	196	27	2222	4681
, <u>т</u>			z	407	211	<u>2</u>	680	1313
DETERGENTS			z	62	ი 1	0	54	147
DETERIORATION			z	220	84	0	283	587
DETERMINANTS			z	170	190	0	06	450
DETONABLE GAS MIXTURES			z	89	615	0	27	731
DETONATION			z	916	490	0	807	2213
DETONATION WAVES			z	513	1452	-	309	2275
DETONATORS			z	154	56	0	208	418
DEUTERIDES			z	33	55	-	12	101
			:	(0	•	o o	2266
DEUTERIUM			zi	0401	1320	- c	0 0	2077 695
DEUTERIUM COMPOUNDS			z	194 194	4 7 7 7 0	> 0	ر ب ر	6.6
			2 2	- 5	0 0	o (- u	α τ C α
DEUTERIUM PLASMA			zi	123	/ 00	> <	9 0	- 6
DEUTERON IRRADIATION			z	n (77.	> <	0 5) က က က
DEUTERONS			z:	500	- F	Ç	2 5	0 0
DEVELOPING NATIONS			z	786) 0 0) - (7 U	990
DEVELOPMENT			2 2	900	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8 5	20	200
DEVIATION			z z		- - - -	7 7	30	75
DEVICES			:					
3110			z	77	38	0	54	169
DEW POINT			z	228	65	0	85	378
DEWATERING			z	16	4	0	22	42
DEWAXING			z	က	0	0	0	ო
DEXTRANS			z	26	-	ო	9	46
DF LASERS			z	51	189	-	124	365
DH 112 AIRCRAFT			z	2	7	0	-	വ
DH 115 AIRCRAFT			z	2	2	0	ო	7
12.1			z	2	30	0	4	46
DH 125 AIRCRAFT			z	2	9	0	-	თ
			į	(,	(C	c
DHC 2 AIRCRAFT			z	വ	-	0 1	71	∞ α
DHC 4 AIRCRAFT			z	7	8)	ល រ	n (
DHC 5 AIRCRAFT			z	9	6 :)	- (8 0
DIABETES MELLITUS			z	28	4 4	י ת	Σ (ກ (ກ (
DIADEME SATELLITES			z	9	10	o ·	7 0	77.7
DIAGNOSIS			z	862	1181	4 .	280	263/
DIAGRAMS			z :	280	G 25	4 (000	500
DIAL SATELLITE			Z	١٥	7.	> () (0 0
DIALLYL COMPOUNDS			Z :	ָי ס	` :	> (9 7	ກ ເ
DIALS			z	17	-	o	17	4 D
			2	Ç	4	c	80	7.1
DIALYSIS			z	250	45.5	o c	4 4 0 1	715
DIAMAGNELISM			2 2	1 7 7	1 0 6	o C	27	7.4
DIAMANI LAUNCH VEHICLE			2 2	304	869	0 0	224	1399
DIAMELEKS			? 2	116) (1)	C	61	230
DIAMINES			2 2	2 5	40.4	0 0	· (C)	517
DIAMOND FILMS			2 2) () () ()	1000	· -	279	1838
DIAMONDS			? 2) (1)	64	. С	. 4	81
DIAPHRAGM (ANALOMY)			2 2	<u>)</u> α	י נ) (. 6 6
DIAPHRAGMS			2 2	200	379	1 C	29.5	873
DIAPHRAGMS (MECHANICS)			Z	3	0	>	† 1))

TYPE

PAGE

OTHER

COSMIC

0000000000

117 418 958 2

32 20 108 905 1824

745

388 683 267

0000-0000

12 264

52 253 824 382

352 25 595

2870 152

> 'n 5

1849

794 83

-400--

194

28649 636 274 227

63 2730 102 20 87

0-0

302 143 59

18652

7256 232

825

0-00000-00

69 399 97 122 5227 383 188

140

152 71 71 183 94

250 6257 495 225

571 254 5194 11313

1710 2134

1865 6507

1618 2666

ဖ် တ်

ZZZZZZZZZ

75 358 155 677

5 66 15 256

49 164 100

21 128 40 352

0-0000-0-0

930104

TOTAL	6 9 6 6 9 6 6 9 6 9 6 9 9 9 9 9 9 9 9 9	63 83 132 132 4 2 158 158 2433	1723 617 57 1010 309 4 102 87 715 116	1753 705 1444 4843 1094 204 78 791	120 889 335 335 81 14 1960
OTHER	0 0 134 134 0 0 0 0 181 181	20 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	184 69 69 102 108 277 277 277 127	296 167 1007 159 158 158 158	4 6 1 4 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1
COSMIC	00000000-	000000000	000070000	000700-000	00-000000
IAA	36 321 323 30 30 4 4 7	53 44 44 44 27 36 26 0 85 1530	1073 412 20 594 260 1729 20 166 73	1141 343 190 947 159 801 12 1351	11 38 82 82 54 177 24 21 16
STAR	47 275 275 34 36 10 10 1521	30 168 168 121 124 446 466	466 134 134 1289 1289 172 172 112	316 195 27 27 27 165 19 133 19 357 27	68 155 155 112 24 12 37 37 93
TYPE	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	zzzzzzzzz
****** SUBJECT TERM *****	DIMERCAPROL DIMERIZATION DIMERS DIMETHYL COMPOUNDS DIMETHYLHYDRAZINES DIMMING DIMPLING DINING PHILOSOPHERS PROBLEM DINITRATES	DIONE DIOPHANTINE EQUATION DIORITE DIOXIDES DIPHENYL COMPOUNDS DIPHENYL HYDANTOIN DIPHOSPHATES DIPHTHERIA DIPLEXERS	DIPOLE MOMENTS DIPOLES DIPOLES DIPPING DIRAC EQUATION DIRECT BROADCAST SATELLITES DIRECT CURRENT DIRECT LIFT CONTROLS DIRECT POWER GENERATORS DIRECTION DIRECTION	DIRECTIONAL ANTENNAS DIRECTIONAL CONTROL DIRECTIONAL COUPLERS DIRECTIONAL SOLIDIFICATION (CRYSTALS) DIRECTIONAL STABILITY DIRECTIVITY DIRECTORIES DIRECTORIES DIRECTORS (ANTENNA ELEMENTS) DIRICHLET PROBLEM	DISABILITIES DISARMAMENT DISASTERS DISCHARGE DISCHARGE COEFFICIENT DISCHARGERS DISCIPLINING DISCOLORATION DISCONNECT DEVICES DISCONTINUITY

NASA COMBINED	FILE	POSTING	STATISTICS	ICS		
***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
DISCOS (SATELLITE ATTITUDE CONTROL)	z	-	=	-	2	1 5
DISCOVERER RECOVERY CAPSULES	z	-	7	0	က	ဖ ု
DISCOVERER SATELLITES	Z	ប	ប	0	ω ι	<u>∞</u> ;
DISCOVERY (ORBITER)	z	12	- 1	82	/ 0	115
DISCRETE ADDRESS BEACON SYSTEM	Z:	σ i	m •	o (2 23	0.40
	z	200	4/07	> C	703 71	253
DISCRIMINANT ANALYSIS (STATISTICS)	z	126	911	o c	7 7 0	2 C L
DISCRIMINATION	z 2	243	000	> C	105	2 5 2 5 2 4
DISCRIMINATORS	ZZ	9 €	2 2	ത	<u>.</u> က	24
						,
DISEASES	z	245	135	ω '	441	829
DISILICIDES	z	24	161	- (16	202
DISINTEGRATION	z	87	107	თ (9 0	233
DISK GALAXIES	Z:	112	842	၁ (25	9 / 6 4 + 6
DISK DPERATING SYSTEM (DOS)	z	4 0	7 - 7	> c	- / - r	273
DISKS	zz	107	1368	t C	245	2014
DISKS (SHAPES)	2 2	495	762	4	171	1442
UISCUCALIUNS (MATERIALS)	2	5.5	36	m	23	116
DISORIENTATION	z	114	66	7	39	254
O O O O O O O O O O O O O O O O O O O	z	58	23	0	200	281
DISTENSERS	z	584	296	0	389	1269
DISPERSING	z	164	453	24	111	752
DISPERSIONS	z	485	393	œ	278	1164
DISPLACEMENT	z	1831	3351	7	668	5857
DISPLACEMENT MEASUREMENT	z	379	2257	0	176	2812
DISPLAY DEVICES	z	5891	5827	្ ល	5351	17074
DISPOSAL	z	44	9	- '	47	ຕິດ
DISRUPTING	z	3.7	50 5	- (₽å	ט ת ס ת
DISSECTION	z	97	4	>	2	2
NISSIPATION	z	536	364	-	225	1126
DISSOCIATION	z	771	635	5	325	1733
DISSOLVED GASES	z	75	44	0	6 8	128
DISSOLVING	z	308	171	21	172	672
DISTANCE	Z	773	1306	0.0	9//	782/
DISTANCE MEASURING EQUIPMENT	z	360	788	ЭШ	420	27.C
DISTILLATION	Z 2	000	0 0) -	4	177
DISTILLATION EQUIPMENT	2 2	942	426		681	2050
DISTRIBUTED AMPLIFIERS	z	38	125	0	28	191
DISTRIBILTED FEFTBACK : ASFRS	z	21	361	0	01	392
DISTRIBUTED FERDEACH LASENS	z	510	1626	0	165	2301
DISTRIBUTED PROCESSING	z	1195	821	0	395	2411
DISTRIBUTING	z	58	15	0	36	109
DISTRIBUTION	z	118	23	106	76	344
	z	649	4 1	0 (306	1366
	zz	2421	5781	N C	893 843	909 / 401
DISTRIBUTION MOMENTS	2 2	163	194) C	30	- 64
STRIBUTORS	2 2	4- 00-	2 t 3 -) o	9 89	231
DISTRICT OF COLUMBIA	Z	7 7 7	3	'n	;	

UBJECT TERM ****** ES FUNCTIONS	ш d > 2222	STAR 63 82 55	1AA 171 268 93	CDSMIC 2 0 0	33 15 14 6	TOTAL 269 365 162
	ZZZZZZ	3 34 15 37 11 2544	83 92 83 24	00000-	64 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10 118 118 148 12332
	Z Z Z Z Z Z Z Z Z Z	384 162 26 26 4 4 6 4 8 7 0 7	629 87 136 69 32 114 10 10	000000-0-	110 31 38 18 15 30 34 34	1123 149 336 113 6 110 782 233 7
	z z z z z z z z z z	10 29 31 303 1202 804 9 9 397	15 16 46 336 104 111 1121	0000-0-0-0	2 3 329 1219 938 7 7 230 20	13 47 50 678 2758 1886 1886 1749
ORMS) COMMUNICATIONS SYSTEMS	ZZZZZZZZZ	54 40 107 364 36 27 27 18	36 129 384 25 30 147 1187 890	00w <u>-</u> 00-0w0	36 23 113 113 20 20 6	126 72 326 872 35 89 385 1694 972 433
	Z Z Z Z Z Z Z Z Z Z Z	2 9 24 148 101 101 8 70 93	10 10 17 44 445 72 72 3247 3247	0000v+08vv	22 16 22 177 23 272 40 1368	25 22 22 6218 3512 4 4 5 7 7 8 9 5 8

	TOTAL	824	5062	42	122	ო	24	808	1729	525	4 4 4	66	84	82	174	58	270	12	868	- 8	¢	160	595	43	9	53	148	97.7	320	2	337	84	17	776	2744	14 - ย - ก	230	77.0	26	2	128	22	291	979	422	1462	241	86	101	
	OTHER	263	1289	œ	∞	0		378	464	252	218	7	27	ω	0	18	29	-	- (- '	2 ∞	-	62	116	-	0	80	ភ ភូមិ	15	/ አ የ ተ	7	4	27	4	166	679	070	181	2 6	2 4	r	85	7	49	149	٠ / ر د م	601	127	22	33	
cs	COSMIC	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0 (00	<	o c	0	0	0	0	0	0 (7 (>	0	0	0	-	0 ()		0) C	Þ	0	0	0	۰,	- 1	- +	- C	0) 4	
STATISTIC	IAA	370	2463	17	95	0	16	139	260	183	150	84	36	54	151	31	189	00	487	n O	•	- 4 - 4	246	40	വ	22	43	17	/30 84	- 0	303	29	က	356	1248	134	123	- v	7 7	2	ო	9	180	550	37,1	- 9C) (F	46	37	
POSTING	STAR	191	1310	17	19	ო	7	291	1005	90	76	13	2.1	50	13	6	52	ო	270	. O	(נט	233	5	-	23	20	36	896	y 4	20	28	9	253	817	665	2/6	ŋ •	- u	n	40	6	62	280	λ. Σί	4) () () ()	90	27	I
FILE	TYPE	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	ΖZ	;	z 2	z z	z	z	z	z	Z	Z 2	z	z	z	z	z	z	Z i	z	zi	z 2	Z	z	z	z	Z:	z	Z	2 2	2 Z	2 2	:
NASA COMBINED	***** SUBUECT TERM *****	NOTICALION		OPPLER-FIZEAU EFFECT	\vdash	DORNIER PARAGLIDER ROCKET VEHICLE		JOSAGE	OSIMETERS	PRO	DOUBLE BASE ROCKET PROPELLANTS	Sasily a lailor	DOCUME COSTS	DOUBLE PRECISION AND HELLIC	STABS	DOUGLAS ATRORAET	DOWN-CONVERTERS	DOWNBURSTS	DOWNLINKING	DOWNRANGE DOWNRANGE ANTIMISSILE MEASUREMENT PROGRAM		DOWNRANGE MEASUREMENT	ODWNIIME ODWNIAM OF	DOWNWANT	AL LONGIN		ING (DRAW		DRAG	DRAG CHUTES	DRAG COFFETCIENTS	:	DRAG FORCE ANEMOMETERS	REME	DRAG REDUCTION	DRAINAGE	DRAINAGE PATTERNS	DRAWING	DRAWINGS	DREAMS	DREDGED MATERIALS		DRIFT	DRIFT (INSTRUMENTATION)	DRIFT RATE	DRILL BITS	DRILLING	DRIELS	DKINKING	DRIVES

* * * *

NASA	COMBINED	FILE	POSTING	STATISTICS	SOI		
****** SUBUECT TERM *****	*	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
DURENE DUST DUST COLLECTORS DUST STORMS DWARF GALAXIES DWARF NOVAE DWARF STARS DWELL DYADICS DYE LASERS		Z Z Z Z Z Z Z Z Z Z	993 138 118 118 26 56 191 30 62	0 902 163 335 612 612 528 1683 183	00-000000	8 4 4 8 8 1 1 1 1 2 2 1 1 2 2 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 9 8 9 8	13 2741 383 523 648 596 1996 254 3603
DYES DYNAMIC CHARACTERISTICS DYNAMIC CONTROL DYNAMIC COADS DYNAMIC MODELS DYNAMIC MODELS DYNAMIC MODULUS OF ELASTICITY DYNAMIC PRESSURE DYNAMIC PROGRAMMING DYNAMIC RANGE DYNAMIC RESPONSE		z z z z z z z z z z	472 3007 726 1240 2431 79 442 768 768	581 4188 2475 2652 5985 228 717 974 4531	0000000	359 2030 364 1073 1073 334 340 2025	1413 9226 3565 4660 9491 335 1493 2082 77
DYNAMIC STABILITY DYNAMIC STRUCTURAL ANALYSIS DYNAMIC TESTS DYNAMICAL SYSTEMS DYNAMICS DYNAMICS DYNAMICS EXPLORER SATELLITES DYNAMICS EXPLORER 1 SATELLITE DYNAMICS EXPLORER 2 SATELLITE DYNAMICE DYNAMITE		z z z z z z z z z z	951 3179 592 560 560 85 21 12 0	3608 7751 905 2327 157 101 103 103 5	0400400000	624 1295 471 724 75 75 11 23	5183 12227 1968 3011 361 193 177 177
DYNAMOMETERS DYNODES DYNODES DYSON THEORY DYSPNEA DYSPROSIUM DYSPROSIUM COMPOUNDS DYSPROSIUM COMPOUNDS E GLASS E REGION E-1 LAYER		Z Z Z Z Z Z Z Z Z Z	200 27 18 12 72 16 20 23 557 557	144 51 10 10 10 10 10 10 10 10 10 10 10 10 10	0000+00000	11.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	456 109 186 186 127 128 128 129 129
E-2 AIRCRAFT E-2 LAYER E-3A AIRCRAFT E-4A AIRCRAFT EA1 680 COMPUTER EAI 8400 COMPUTER EAI 8900 COMPUTER EAR PRESSURE TEST EAR PRETECTORS		Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	E E E E E E E E E E E E E E E E E E E	9 1 1 2 4 0 0 0 6 4 1 8 2 8 4 8 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8	000000-00	00 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	129 14 62 80 3 3 404 270

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
EARDRUMS	z	Ā	37	c	r	Ċ
EARLY BIRD SATELLITES	z	5 5	70	0	٠ لـ	5 4
	z	103	2543	۱ (ת ה	1 00
EARLY WARNING SYSTEMS	: z	5 5	100) (0 0	0077
	? Z	ம	- 0 4 0 4	N C		46.4
EARTH (PLANET)	: Z	60	7 7 7	,) C	ם נ
FARTH & DOFAN PHYSICS APPLICATIONS PROGRAM	? Z	- u	ř	v (0 1 2 0	2007
	2 2	- 0	1 1	> 0) (- (
TABLE ALBERT	2 2	N	; œ	> (Ç7 ∣	26
CAN'I A'MOSTOERE	zi	1837	2549	တ	1578	5973
EAKIT AAIO	z	20	4	0	56	329
EARTH CORE	Z	7	000	c	ć	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
EARTH CRUST	2 2	200	7007	> <	4 0	9110
	2 2	7 0	1 0	1 (900	35/2
CP AV	2 2	2 6	202	י ת	770	100
TOTAL HANDONORPEDE	2 2	200	. t c	- (784	1235
1010	2 2	67-07	\ S - 0) (5/	333
Ó MIL	2 2	8/8 1	2148	۰ د	1155	5181
MACAN	2 2	ດຸ	116	7 (52	224
	2 2	7.24 U 1.10	47.70	უ (1004	9266
	zi	2/2	1676	0	328	2579
] 	z	49	190	0	4 3	282
	2	Ċ	0	(•
OBORD	2 2	073	უ (- L	<u>:</u> د	480	1416
	2 :	24 .	828	4	484	3164
OBOER	z	186	566		203	656
UKBIJAL	z	428	1777	7	79	2286
ORBI	z	35	52	-	44	132
ORBI.	z	1093	1315	25	890	3323
EARTH ORIENTATION	z	26	64	0	8	108
PLANETARY	z	487	699	0	253	1409
RADIATION BUDGET	z	168	432	0	70	670
	z	147	240	-	94	482
H	2	0	(:		
TAICOUNTTON	zi	2896	1584	9	1920	6416
	z	200	0 1	0	ဝွ	120
ATH RESUDECES PROGRAM	z	6385	549	0	448	7382
ATH RESUURCES SHOLLER	z	4	13 6	0	ო	20
T :	z	66	51	0	39	189
ALM RESOURCES SURVEY	z	75	51	0	73	199
I .	z	361	1647	0	249	2257
II.	z	150	75		273	499
TH SURFACE	z	1098	3348	7	705	5153
EARTH TERMINAL MEASUREMENT SYSTEM	z	Ŋ	80	0	0	13
TMOST LITON	-	i i		ı		
ANTH TERMINAL	z;	157	366	თ -	149	675
ARIH LIDES ABTH VIEWING ABBLICATIONS	zi	14C	307	- ,	69	517
FADING APPLICALIONS LABORATORY	zi	η·	7	0	25	32
ADTH-MADO	zi	- (788	0 1	- ;	30
ARTH MARS INDOCCIONIE	2 2	7.7	ا ا ا	7 (29	276
ANTERNOOM CANTEM	2 2	- (00 (C	0 (-	0
MODIA MODIA MODIA	zi	121	088	o ·	57	1058
AKIH-MOON IKAOECIUKIES	z:	2 0	164	-	72	279
AKIH-VENOV	z i	23	48	0	თ	80
EAKIMNE	z	7	16	0	-	24

2	NASA	COMBINED	FILE	POSTING	STATISTICS	ICS			
***** SUBJECT TERM ***	* * *		TYPE	STAR	IAA	CDSMIC	OTHER	TOTAL	
EARTHQUAKE DAMAGE			z	123	Ξ	0	86	220	
RESISTANCE			z	67	വ	0 (99	111	
NA I	UKEN		zz	216	700	۰ C	146 1590	3978	
EASEP			z	- -	} -	10	0	1	
			z	65	75	-	92	233	
EASTERN HEMISPHERE			z	- (ω (0 (- ;	6 ¦	
			2 2	4.0	30) (21	7.5	
EBEKI SPECIKUME EKS			Z 2	77	4 , (> 0	~ *	o -	
ECTIZI AIRCRATI			Z	>	>)	-	-	
ECCENTRIC ORBITS			z	91	978	0	22	1091	
ECCENTRICITY			z	296	1027	7	79	1404	
			z	26	28	-	20	75	
ECHELETTE GRATINGS			Z	24	ទទ	0 (ω :	97	
ECHELLE GRAIINGS			2 2	32	153 0) (7.	2007	
FOND PROJECT			2 2	4 5	9 () (4 n	7 5	
ECHO SAIELLIIES			2 2	2 0	2.50	> C	n (ດ t • ດ • •	
FOHO SUBPRESSORS			zz	9 6	243 104	> C) -	4 - 4 7 - 4 7 - 4	
ECHO 1 SATELLITE			? Z	23	27	0		57	
						•			
ECHO 2 SATELLITE			z	31	က	0		69	
			z	28	235	-	21	315	
ECHOENCEPHALOGRAPHY			Z i		က	0	7	12	
			z	267	535	0 (187	883 0	
ECLIPSE PROJECT			2 2	- ;	7 4	> -		4 (
ECLIPSES ECLIPSES			2 2	10	7000	- (, , 1 ,	430 0240	
44.5 - 44.15 -			2 2	σ	2007 1007 1007	o c	37	39.1	
FCLOGITE			? Z) m) m	о С) . rc	. 4	
ECOLOGY			z	1387	609 809	^	1148	3145	
; ; ;			:))				
ECONOMETRICS			z	143	39	0	96	278	
ECONOMIC ANALYSIS			Z	3259	2284	8	2214	7775	
DEVELOP			z	469	162	88 6	380	1049	
ECUNUMIC FACIORS			2 7	12501	2836	122	1499	860/	
ECONOMIC IMPACI			Z	000 000 000 000	182	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4004	1 16 1	
FCONOMY			? Z	233	110		140	496	
ECOSYSTEMS			z	865	324	4	624	1817	
ECUADOR			z	12	9	-	15	34	
EDDINGTON APPROXIMATION			z	52	265	0	Ξ	328	
EDDY CURRENTS			z	678	1058	თ	358	2103	
EDDY VISCOSITY			z	385	1169	0	86	1640	
EDEMA			z	50	108	0	26	184	
DETECTION			z	63	119	0	6	191	
			z	200	904	80	48	1160	
EDGE LOADING			z	151	1096	0 -	29	1276	
EDGES			Z:	622	712	- (245	1580	
	í		z	247	04,	0 (159	446	
EDITING ROUTINES (COMPULERS)	(\$)		z 2	304	4 0 5 4 5	J C	112	461	
EUUCALIUN			2	2989	ນ ນ 1	2 / 6	7/01	1789	

NASA

OTHER

88

****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC
EDUCATIONAL TELEVISION EFFECTIVE PERCEIVED NOISE LEVELS EFFECTIVENESS	Z Z Z	65 198 215	187	000
EFFECTORS FFFECTORS	222) - C) - σ	000
EFFERCES EFFERCES FIRST NERVOUS SYSTEMS	2 2 2	213	445	,00
EFFENCY EFFICIENCY	ZZ	2402	558) 4
EFFLUENTS EFFLUX	ΖZ	496 16	199 24	00
EFFORT	z	17	9 9	0 (
EFFUSIVES EGGS	zz	112	35 10 10	၁ထ
EGO	z	0	က	0
EGRESS FGYPT	ZZ	3 8 8 8	35 144	0 -
EIGENVALUES	z	2907	8650	· -
EIGENVECTORS EIKONAL FOLIATION	zz	1373	3068	- c
EINSTEIN EQUATIONS	ZZ	236	2171	0
EINSTEINIUM	z	ო	7	0
COMPOUND	z	0 5	2	00
EISCAL KADAK SISIEM (EGKOPE) EDECIA	zz	181	337	0
	z	179	179	7
EJECTION INJURIES	zi	033	162	0 (
	zz	2 9	20	0
EJECTORS FKMAN I AVED	zz	333	4 19 7 15	00
	<u>2</u>	S !) - N	>
EL NINO	Z	165	422	0 (
EL SALVADOR	z z	11	670	o c
	? Z	5 6	820	0
	Z	157	1098	0
ELASTIC BODIES	z z	415 040	3482	o c
	: z	107	621	0
ELASTIC DAMPING	z	143	622	0 (
ELASTIC DEFORMATION	z	8/LL	2863	5
	Z	254	1782	0
ELASTIC PLATES	z z	310	2862	0 4
	. z	1698	1196	0
ELASTIC SHEETS	Z	32	118	0
ELASTIC SHELLS Elastic systems	zz	306 34	2095 446	00
	z	808	2071	, 7
ELASTIN	Z Z	0 0 44	6 1765	00
1	•	t + 7	•	>

	TOTAL		င္သ	26/8	9	5599	•	თ	38	569) (0 1	135	(60/1	420	3762	966	112	1801	281	570	2490	2118		2248	684	899	7599	1453	5680	1002	1819	1412	2050		∞	9	ß	•	ത	ത	4	ഗ	ഥ	1897)	1227	1	9452	1660	5048	0 7 7 0	7777	14// 2135	2 1 2 J	1001	
	OTHER	•	93	1102	23	205	27	0	7	282	•	ח נ	Q Q	,	414	130	1384	190	39	338	54	248	381	1312		633	109	151	1559	126	1139	203	1031	626	109		2194	413	12	134	1692	06	82	12	236	628)	353	260	2478	404	1606	000	907	4 R	1 (275	
cs	COSMIC		0	0	0	-	0	C	С	o C	> 0	> ()	,	0	0	7	0	0	-	C	C) (C	n C	,	-	0	0	ო	0	, -	c	, -	· C	0	ì	25	0	ო	0	80	0	0	0	C	· -	-	0) C	υ	-	_ <	> •	- c	21 (N (2	,
STATISTIC	IAA		515	651	2	4739	661	4	σ	0 0	9 5	9 :	44		667	118	756	541	26	799	134	. 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	246) - 	975	458	278	3752	1030	2895	511		177	1638)))	11256	499	15	20	1224		95	69	427	608		476	ţ Q	7770	† 0 0	0 6 6	56.7	0000	352	1 C C	27.5) i
POSTING	STAR		251	925	14	654	129	ĸ	10	1 7 7	D :	14	22		628	172	1620	265	47	663	6	00+	- 2 <u>0</u>	200))	639	117	239	2285	297	1645	000	7 20	200	303)	5415	က	26	57	1567	187	99	08	904	ס מ מ מ	0	868	ο α 0	70,0	10.0	100	24.7	1104	626	070	2	7
FILE	TYPE		z	z	z	z	z	z	: z	2 2	2:	z	z		z	z	z	z	z	z	Z	: 2	2 2	2 2	2	z	z	z	Z	z	2 2	2 2	2 2	2 2	2 Z	•	z	z	z	z	z	z	z	: Z	: 2	2 2	Z	z	2 2	2 2	2 2	2 2	zi	z	z	z	2	Z
COMBINED																																																										
NASA	* * * * *																															t.	u	(Λ - 1	.						C	נ		ί	Λ									SSION			
	SUBJECT TERM		ODYNAMICS		RS	STICITY	201	7 C		(CH VEHICLE	RCRAFT			ARCS	BI	SATTERIES	V.		יוואספני	1.1	2	0	CONDUCTORS	ב כ	STORTNOC	; =	NOGO	LIDDENT			UI SCHARGES	ENEKGY STURAGE	- NUN-	EQUIPMENT TEST	0	FIFIDS		FIDNACES	ļ	5	2017		- L	2	MOTOR VEHICLE	MOTORS	020000	NETWORKS	001LE1S	POTENTIAL	POWER	POWER PLANTS	POWER SUPPLIE	POWER TRANSMIS	PROPULSION	444 :: 1	DIII SES
	S * * * * * *		ELASTOHYDR	FLASTOMERS	FLASTOMETE	FLASTOPLAS	FIASTOSTAT	4.70	FLDER EQUA	ELBOW (ANA	ELDO LAUNC	ELECTRA AI	ELECTRETS		CTRIC	CTRIC	CIRIC	CTRIC	01010	7 1 2 1 0	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	י בי	21810	ELECTRIC C) X	CTDIC	CTGTC		01410	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EC-RIC	FOLKIO	ECTRIC	ECTRIC	ELECTRIC	L KIC	CTOTO	01410)					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ELECTRIC	ECTRIC	-	STRIC	SIN	CTRIC	CTRIC	CTRIC	CTRIC	ELECTRIC	CTRIC	0	CIAC

PAGE 90

TOTAL	1001 275 275 700 760 1456 566 271 1879 79	2984 2325 2325 2754 4677 12863 13069 243	647 8607 929 353 353 2034 2225	1270 372 603 5035 13 10 115 785 204 1437	8856 102 27 3067 1872 52 329 46 676 263
OTHER	646 72 93 93 312 806 97 697 873	776 95 607 1220 857 5009 1344 1976 363	37 2777 2777 245 35 11 147 476	1999 1386 1386 138 33 33 30 310	2412 399 383 299 144 17 17 87
COSMIC	000000-00	000-88-0-0	0000000	000000000000000000000000000000000000000	<u>040</u> 00040
IAA	211 125 430 618 300 137 89 624 39	1298 3567 597 2420 3924 2528 6921 38	525 220 3716 474 218 71 14 178 955	6666 2222 2222 965 1066 4 54 1066	2519 13 2104 1071 28 80 80 19 421
STAR	144 177 177 350 117 117 222 745	910 1955 1045 936 1397 3842 1050 1050 531	85 2109 2100 1000 13 1003 384 268 794	405 83 278 2681 17 5 45 89 60	3912 49 13 578 502 9 105 10
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	ZZZZZZZZZ
***** SUBJECT TERM *****	ELECTRIC RELAYS ELECTRIC ROCKET ENGINES ELECTRIC SPARKS ELECTRIC STIMULI ELECTRIC SWITCHES ELECTRIC TERMINALS ELECTRIC WELDING ELECTRIC WIRE ELECTRICAL CONDUCTIVITY METERS ELECTRICAL ENGINEERING	ELECTRICAL FAULTS ELECTRICAL GROUNDING ELECTRICAL IMPEDANCE ELECTRICAL INSULATION ELECTRICAL MEASUREMENT ELECTRICAL PROPERTIES ELECTRICAL RESISTANCE ELECTRICAL RESISTIVITY ELECTRICAL RESISTIVITY ELECTRICAL RESISTIVITY	ELECTRO-OPTICAL EFFECT ELECTRO-OPTICAL PHOTOGRAPHY ELECTRO-OPTICS ELECTROACOUSTIC TRANSDUCERS ELECTROACOUSTIC WAVES ELECTROACOUSTICS ELECTROACOUSTICS ELECTROACOUSTICS ELECTROACOUSTICS ELECTROACOUSTICS ELECTROACOUSTICS ELECTROACOUSTICS ELECTROACOUSTICS ELECTROCARDIOGRAPHY ELECTROCARDIOGRAPHY	ELECTROCHEMICAL CORROSION ELECTROCHEMICAL MACHINING ELECTROCHEMICAL OXIDATION ELECTROCHEMISTRY ELECTROCHROMISM ELECTROCOTANEOUS COMMUNICATION ELECTRODE FILM BARRIERS ELECTRODE MATERIALS ELECTRODELESS DISCHARGES ELECTRODELESS DISCHARGES	ELECTRODES ELECTRODIALYSIS ELECTRODISSOLUTION ELECTRODYNAMICS ELECTROEPHALOGRAPHY ELECTROFORMING ELECTROHYDRAULIC FORMING ELECTROHYDRAULIC FORMING ELECTROHYDRAULIC FORMING ELECTROHYDRAULICS

マ
0
÷
0
œ٠
σ

	TOTAL	070	· σ	1064	2106	444	4584	78	ß	က	39	7	4183	4 0 /	, Caa	9	2510	4119	1697	26	3422	417	1389	338	4773	201	9800	5217	1234	748	639	547	4486	1331	835	1471	402	200	903	524	6	/30	1409 168	000	ກ (ກ (060	14226	1271	754	1276
	OTHER	Ų	φ	0 60	431	35	1418	492	25	477	54	Č	0 8 0 L	ე ი ი	7 7 7	າ ເຕ -	266	1061	197	-	644	15	638	65	2154	46	2605	482	432	225	37	148	632	445	272	391	108	0 0	24	62	,	4 C	303 103	- (ກ (ກ (, c	340	217	51	122
cs	COSMIC	Ţ	- <) C	7	-	16	-	0	ო	7	,	- (> C) o	o C) C	0	0	0	0	0	0	7	0	0	ო	0	0	- (0	0	0	15	-	0	ကျ	ۍ د	N C	0	(0 (> (> 0	၁) (9 5	<u>t</u> C	0	O
STATISTICS	IAA	Ċ	ט ני	459	866	318	1096	601	76	3751	280	0	808 000	۲ و د و	0 0 0 0	9000	1507	1967	1121	23	1848	361	268	177	1558	6	4298	3587	463	299	502	236	2742	273	268	653	150	0 0	0 0	344	i i	579	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 C C	263	462	522 7506	, , , , , ,	499	962
POSTING	STAR	,) r	3 2	802	06	2054	687	ວີດ	1101	61	i i	8/9	4 •	- 1700	ָל ל	737	σ	379		930	4	483	94	1061	62	2894	1148	339	223	100	163	1112	598	294	427	141	n 0	ה ער ה ער	118		108	ກິດ	בים	9.7	5 C	300	0 4	200	328
FILE	TYPE	3	2 2	2 2	z	z	z	z	z	Z	z	:	zi	z	2 2	2 2	2 2	2 2	z	z	Z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	Z	z	2 2	zz		Z	z	z	z	zi	2 2	2 2	: z	² z
NASA COMBINED	****** SUBJECT TERM *****		LECIKOKINE ICS	n	2	CLECTROLISIS	FI FOTDOI VIEV	ELECTROLITES FLECTROLIVITE OFFLIX	ELECTROLITIC OCCEES	CLECTOOMACNETIC ARCODDING	ELECTROMAGNETIC ACCELERATION	1		COUPLING			ELECTROMAGNETIC HAMMERS	FLECTROMAGNETIC INTERACTIONS	FIECTROMAGNETIC INTENTIONS OF FIEDTROMAGNETIC MEASURENT	FIEDDOMAGNETIC MISSIES	ELECTROMAGNETIC NOISE	SCIDOMAGNETIC	ELECTROMAGNETIC PROPERTIES	ECTROMAGNETIC	ECTROMAGNETIC SURFAC	TERMAGNETIC WAVE E	F. FOTROMAGNETIC WAVE TRANSMISSION	CTROMAGNETISM	CTROMAGNETS	ELECTROMECHANICAL DEVICES	CTROMECHANIC	CTROMETERS	CTRUMIGRAFIC	ELECTROMOTIVE FORCES ELECTROMYOGRAPHY		ELECTRON ACCELERATION	ACCELE	AFFINI	ATTACH	AVALANC	ELECTRON BEAM WELDING	ELECTRON BEAMS		ELECTRON CAPTURE						

PAGE 92

TOTAL	189 302 733 10733 10733 1225 1205 3413	15429 1952 1853 2239 1813 195 4616 9346	920 932 861 1856 819 57 657 3479 2494	772 1037 708 1442 6418 6418 1441 107 101	756 1891 6476 1077 2258 2258 844 369
OTHER	01 01 02 02 02 03 03 03 03 03 03 03 03 04 04 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	876 977 668 169 159 159 192	200 104 104 203 3056 1056 1056 8	455 455 455 606 124 233 240 240 240	255 4 25 178 178 144 145 145 145
COSMIC	00000-0-0	000-0-56	000-00000	00000-0000	000000000
IAA	130 153 386 119 6881 2479 1328 1328 174	11754 1544 1544 620 1685 874 136 2142 5857	544 630 671 568 528 37 202 202 2044 83	480 897 453 799 95 4252 163 590 342	567 4864 4864 1899 1413 77 689 259 150
STAR	45 97 303 2773 623 623 647 190 190	2799 310 233 565 385 666 1563 2535 473	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1559 1650 1659 1659 1649 1648 1649	143 858 325 667 12 13 96 84 3
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	ZZZZZZZZZZ	ZZZZZZZZZZ
****** SUBJECT TERM *****	ELECTRON CLOUDS ELECTRON COUNTERS ELECTRON CYCLOTRON HEATING ELECTRON DECAY RATE ELECTRON DENSITY (CONCENTRATION) ELECTRON DENSITY PROFILES ELECTRON DIFFRACTION ELECTRON DIFFRACTION ELECTRON DIFFUSION ELECTRON ELECTRON ELECTRON DISSION	ELECTRON ENERGY ELECTRON FLUX DENSITY ELECTRON GAS ELECTRON GUNS ELECTRON IMPACT ELECTRON IRRADIATION ELECTRON MASS ELECTRON MICROSCOPES ELECTRON MICROSCOPY ELECTRON MOBILITY	ELECTRON OPTICS ELECTRON ORBITALS ELECTRON OSCILLATIONS ELECTRON PARAMAGNETIC RESONANCE ELECTRON PHONON INTERACTIONS ELECTRON PHOTOGRAPHY ELECTRON PHOTON CASCADES ELECTRON PLASMA ELECTRON PRESSURE	ELECTRON PROBES ELECTRON PUMPING ELECTRON RADIATION ELECTRON RECOMBINATION ELECTRON SCATTERING ELECTRON SCATTERING ELECTRON SPECTROSCOPY ELECTRON SPIN	ELECTRON TRAJECTORIES ELECTRON TRANSFER ELECTRON TRANSITIONS ELECTRON TUNNELING ELECTRON-HOLE DROPS ELECTRON-OSITRON PAIRS ELECTRON-POSITRON PLASMAS ELECTRON-RECORDIS

STATISTICS
POSTING
FILE
COMBINED
NASA

	TOTAL	360 3023 4592 11551 5927 900 120 3270 2397 261	801 613 1130 1052 242 4822 77 1510 1250 2039	340 1266 1068 1068 244 207 207 212	130 48 1313 28 118 110 175 2717 194	164 3017 2588 200 307 307 65 67 64 26
	OTHER	243 458 3593 5775 5775 140 1572 749	126 635 635 440 1387 27 3 27 164	130 229 335 55 17 16 10 88	57 6 313 2 15 36 61 100 316	268832 268872 1000000000000000000000000000000000000
cs	COSMIC	000000-0-0	00 - 20 - 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000	-000-0000	000000000
STATISTICS	IAA	2123 678 2355 2355 288 622 1020 1034	428 351 374 274 207 749 505 953	110 279 279 116 116 156 8	33 22 496 15 15 32 76 120 1664	73 2606 1010 109 176 4 4 20 171
POSTING	STAR	23 4 4 23 321 3406 1002 138 678 613	247 138 120 288 2672 20 463 133	326 4 4 8 7 7 7 3 2 5 9 1 0 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	39 20 20 11 45 45 42 38 211 737	000 000 000 000 000 000 000 000 000 00
FILE	TYPE	22222222	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z	zzzzzzzzz	zzzzzzzzz
COMBINED						
NASA	***** SUBJECT TERM *****	ELECTRONIC AIRCRAFT ELECTRONIC CONTROL ELECTRONIC COUNTERMEASURES ELECTRONIC EQUIPMENT ELECTRONIC EQUIPMENT TESTS ELECTRONIC FILTERS ELECTRONIC MAIL ELECTRONIC MAIL ELECTRONIC PACKAGING ELECTRONIC PACKAGING ELECTRONIC PACKAGING	ELECTRONIC SPECTRA ELECTRONIC TRANSDUCERS ELECTRONIC WARFARE ELECTRONICS ELECTRONOGRAPHY ELECTRON STAGMOGRAPHY ELECTROPHORESIS ELECTROPHOTOMETERS	ELECTROPHYSICS ELECTROPHYSIOLOGY ELECTROPLATING ELECTROPLETHYSMOGRAPHY ELECTROPOLISHING ELECTROREFINING ELECTRORETINOGRAPHY ELECTRORETINOGRAPHY ELECTRORETINOGRAPHY ELECTROREGICAL FLUIDS ELECTROSLAG PROCESS	ELECTROSLAG WELDING ELECTROSTATIC BONDING ELECTROSTATIC CHARGE ELECTROSTATIC CHARGE ELECTROSTATIC ENGINES ELECTROSTATIC GENERATORS ELECTROSTATIC GYROSCOPES ELECTROSTATIC PRECIPITATORS ELECTROSTATIC PRECIPITATORS ELECTROSTATIC PROBES	ELECTROSTATIC SHIELDING ELECTROSTATIC WAVES ELECTROSTATICS ELECTROSTRICTION ELECTROTHERMAL ENGINES ELECTROWINNING ELEKTRON SATELLITE ELEKTRON 1 SATELLITE ELEKTRON 2 SATELLITE ELEKTRON 4 SATELLITE

NASA COMBINED	FILE	POSTING	STATISTICS	SO		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
	z	4	c	c	•	ч
ELEMENT 105	z	. 4	0	0		חים
	z	226	162	0	23	441
ELEMENIARY PARTICLE INTERACTIONS	Z:	848	797	0	174	1819
	2 2	937	426	0 (380	1743
ELEVATION	z	25.5	20		999	86
ELEVATION ANGLE	z	276	-65 436	- c	730	947 949
	z	Ö	ე რ) †) C	2	0 4 2 3 6
ELEVATORS (CONTROL SURFACES)	z	83	66	00	43	225
ELEVATORS (LIFTS)	ž	o c	ţ	Ó	ć	ć
ELEVONS	? Z	115	- 2	> 0	777	7 6
ELIMINATION	z	7.4	30	oc	90,0	3-8
ELLIPSES	z	172	235	0	73	480
ELLIPSOIDS	z	330	1087	2	226	1645
ELLIPSOMETEKS	Z	175	185	ო	92	439
ELLINGUMEINT FILIDITO DIFFEDENTIAL COLLATIONS	2 2	ю і 4 і	40	0	-	75
ELLIPTIC FUNCTIONS	2 2	4 c c	16/6	O (9 9 9	2226
ELLIPTICAL CYLINDERS	zz	77	447	0	Q Q	950 554
01101101	;	,				· }
ELLIPTICAL GALAXIES	z z	126	2400	0 (17	2543
ELLIPTICAL PLASMAS	2 2	40.7 40.4	2 2 5 6)	160	1633
ELLIPTICAL POLARIZATION	z	4 5	4 - 5 - 5 - 5) C	л С	187
ELLIPTICITY	z	164	635	0	- 4 - 0	848 848
ELONGATION	Z i	403	546	0	333	1282
EMBEDDED COMPLIED SYSTEMS	Z 2	105	31	0,0	47	185
EMBEDDING	zz	373	331	> (4 .	604
EMBOLISMS	z	91	<u>8</u> 8	0	17	09/ 03/
	3	(
FARDITT FERNI	z	0 00	7	0	7	4
EMBRYOLOGY	2 2	269	641	۰ ۰	349	1682
EMBRYOS	2 Z	106	6 o	4 0	ភ ព ព	747
	z	468	- 88	ō 4	ਸ ਜਿਸ 1	777
EMERGENCY BREATHING TECHNIQUES	z	12	, , ,	- 0	, C	37
	z	103	168	-	06	362
EMERGENCY LOCATOR TRANSMITTERS	z	34	43	ო	24	104
EMEKGING EMICOION	z:	0	7	0	7	4
EMISSION	Z	752	76	ო	774	1605
EMISSION SPECTRA	z	3848	15145	-	1439	20433
EMISSIVITY	z	461	866	2	343	1799
EMILLANCE	Z:	428	354	0	131	913
EMITTERS EACTORS	z	316	5 15	0	345	1176
EMOTIONS	Z	152	422	0 (72	646
EMPHYSEMA	: z	5 L	0 L) C	္ခ "	181 23
EMPLOYEE RELATIONS	z	7.4	. 4 . 6	0	9 2 9	182 182
EMPLOYMENT	z	170	26	11	253	460
EMPTYING	z	7	+	0	13	26

NASA	COMBINED	FILE	POSTING	STATISTICS	ICS		
****** SUBJECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
EMR 6050 COMPUTER EMULSIONS ENAMELS		ZZZ	300 53	0 142 57	00-	181	2 629 161
ENARGITE ENCAPSULATED MICROCIRCUITS		2 Z Z	+ 60 m	221	000	0 + 0	1 71 1603
ENCAPSULATING ENCELADUS		zz	236 13	365 540	n O :	6 - 9	286
ENCEPHALITIS FNOKE COMPT		zz	₽ ∓	7 65	00	50 -	37
ENCKE METHOD		Z	14	44	0	ω	99
ENCLOSURE		z	40	20	← (15	76
ENCLOSURES		zz	111	165 144	٥ و	φ 8 4	350 175
ENCOUNIERS END EFFECTORS		z	375	529	5	91	1027
END PLATES		zz	4 4 ଫ ռ	0 0 0 0	00	25 21	162 99
END*10*END DATA STSTEMS ENDANGERED SPECIES		z	9 -	7	0	15	4
ENDEAVOUR (ORBITER)		ZZ	- r	2 °	00	0 9	102
ENDOCRINE GLANDS		z	27	26	· -	43	26
ENDOCRINE SECRETIONS		z	62	87	0 (25	174
ENDOCRINE SYSTEMS		zz	8 69	103 219	9 C	34 72	218 362
ENDOLYMPH		z	19	42	0	Ŋ	63
ENDOPLASMIC RETICULUM		z	4 -	4 (00	00	ω -
ENDORADIOSUNDES		z z	- 12	34	0	32	84
ENDOTHELIUM		z	12	20	-	23	86
ENDOTHERMIC FUELS ENDOTHERMIC REACTIONS		ΖZ	7 85	6 157	00	2 2 3	32 295
SINTYOLOGINE		z	14	17	-	36	68
FNDCIO		z		0	0	-	8
ENDURANCE		z	4	108	- (د 1	142
ENEMY PERSONNEL		zz	/ 508	2728	00	315	3551
1 2 2 1		z	191	82	39	145	457
NOIL		z	621	1155	0 -	344	2120
ENERGY ABSORPTION FILMS		Z 2	200	329	- •	9.0 4.00	1301
ENERGY BANDS ENERGY BUDGETS		zz	542	1251	- 0	229	2022
ENERGY CONSERVATION		z	3040	1291	ស	2417	6753
ENERGY CONSUMPTION		ZZ	2006	733	0 1	1426	4165
ENERGY CONVERSION EFFICIENCY		zz	2286	9287	- 0	1020	12593
DISSIPATION		z	1863	9368	0	738	11969
DISTRIBUTION		Z	1313	3809	61	451	5575
ENERGY GAPS (SOLID STATE)		zz	414 2173	1546	ი —	864	4600
FNERG! LEVELS FNERGY METHODS		: Z	150	1665	0	50	1865
ENERGY OF FORMATION		z	78	107	0	6E	224

NASA COMBINED FILE POSTING STATISTICS

****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ENERGY POLICY	Z	200	0	•		
ENERGY REQUIREMENTS	2 2	1033	1 - 1 - 0	t -	7 4 0	7 C
SOURCES	2 2	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17.00	- c	7 0	7870
ENERGY SPECTRA	2	2 0 0	2342	•	, u	1 1 1
ENERGY STORAGE	: Z	2533	0000	- ر	7	- 0
FNFRGY TECHNOLOGY	2 2	200	0000) (7 - 0	9779
FNEDGY TDANCEED	2 2	0000	4000	o c	2965	21609
FNGTNE ATDEDAME TATEDBATTON	2 2	ה ה ה ה ה	2989	m •	1448	10992
ANA VZEDS	2 2		321	- 1	147	574
CNOTAL CONTROL	z	54	32	0	25	138
200	z	353	1138	0	381	1872
ENGINE COOLANTS	2	6	276	c	7.7	45.2
DESIGN	Z	2619	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, T	77.0	11061
FAIL	z	354	000 000 000 000 000 000 000 000 000 00	<u>,</u> α	0 7 7 7 7	1244
ENGINE INLETS	z	602	1032	o C	996	5600
MONIT	z	235	645) +) C	0 0
NOISE	Z	741	1053	- c	370	246.4
PART	z	1156	1655	0 0	1599	4412
ENGINE PRIMERS	z	ო	ო	0	9	1 7
ENGINE STARTERS	z	87	199	0	189	475
	z	92	114	-	94	304
ENGINE TESTS	Z	1562	0	Ċ	0	i.
ENGINEERING	? 2	200	000	0 0	2017	0.40 0.00
ENGINEERING DRAWINGS	? 2	000		n (1064	ນ ຕ ວິດ ວິດ
Σ	: z	350	7 - K	> <	1204	6707
	z	200		> 0	ر د ت	756
	z	4	ĵ) C	מים	9 6
ENGINES	z	244		70	786	1130
ENGLAND	z	108	177	00	-	344
ENGLISH CHANNEL	z	13	29	0	. 4	46
ENGLISH LANGUAGE	z	182	33	· 	120	336
ENGRAVING	z	Č	,	c	ć	1
ENRICHMENT	z	100	با د د) c	מ מ	200
ENRICO FERMI ATOMIC POWER PLANT	z	10	3 0	N C	<u> </u>	077
	z		180	0 0	2 5	, c
ENTERPRISE (ORBITER)	z	0	7	> α	<u> </u>	- 66
ENTHALPY	z	1087	1751		564	3409
ENTIRE FUNCTIONS	z	185	278	0	72	535
ENTOMOLOGY	z	28	თ	0	25	62
ENTRAINMENT	Z	522	625	0	156	1303
ENTRANCES	z	4	17	0	0	4
ENTRAPMENT	z	17	ប	-	12	35
ENTROPY	Z	1117	2836	19	462	4434
ENTROPY (STATISTICS)	z	66	40	0	- - - -	144
	Z	7	9	0	12	20
ENIMAR GUIDANCE (SIS)	zi	7	တ	0	7	23
	zi	4 ·	20	0 (τ :	7.7
ENVIRONMENT PEPECTS	2 2	15 25 25	, x 0, x 0, y	၁ ဗ	11	112
ENVIRONMENT MANAGEMENT	ZZ	46	164) m	768	1029
ENVIRONMENT MODELS	z	557	345	0	490	1392

	NASA COMBINED	FILE	POSTING	STATISTICS	SOI			
****** SUBJECT TERM *	* * * * * * * * * * * * * * * * * * * *	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
ENVIRONMENT POLLUTION		z	912	749	7	899	2331	
ENVIRONMENT PROTECTION		z	1438	915	4	1133	3490	
ENVIRONMENT SIMULATION		z	685	1319	01 (44 0 0	2451	
ENVIRONMENT SIMULATORS		2 2	122	0° c) C	114	232	
TENVISORMENTAL CHEMISTRY		2 2	100.5	1178) 4	1243	3510	
	g	. z	512	459	. 0	464	1435	
	ļ	z	23	=	0	16	50	
	7 H V	2 2	123	117	0	119	359	
ENVIRONMENTAL MONITORING		z	1799	1384	ω	1023	4214	
		2	11	7	C	00.5	1077	
		2 2	0 0	† r	> <	7	202	
KESEAKCH	SA ELL I ES	2 2	7 2 2	26.1	۰ (ν α τ	1866	
ENVIRONMENTAL SURVEYS		2 2	7447	- 60 00	10	7759	12721	
ENVIRONMENTAL LESTS		2 2	1 7 8 8	ง - ต เก	25	1181	1887	
ENVIRONMENTS		. z	4 18	1160	-	224	1803	
FINE MOLINIA FOR		z	510	251	17	665	1443	
ENZ-MES		z	54	65	-	73	193	
ENZ MOLOGI		z	30	42	0	15	87	
EOSINOPHILS		z	9	9	0	7	23	
E DHEM ED TO FO		z	351	649	0	278	1278	
FOURT TIME		z	80	344	0	ഗ	478	
EDICADILIM		z	2	22	0	7	26	
FPICAROTOR		z	9	31	0	-	38	
FDIDEMINIOS		z	278	111	0	203	592	
FPIDE TO		z	18	23	-	0	52	
FPIIFPSV		z	19	58	0	15	92	
FPINEPHRINE		z	65	213	0	42	320	
FDITAXY		z	1251	2151	29	1237	4668	
EPITHELIUM		z	56	9	-	26	218	
		;	C	C	Ć	ç	C	
EPOXIDATION		z	χ	7 7) c	и - т	100	
COMPOUNDS		zi	469	- 47 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	٧ -	- c	2045	
		zi	440	0000	- c	- o	2010	
EPOXY RESINS		2 2	0/0	2009	N C	960	252	
EQUALIZERS (CIRCUIIS)		2 2	7	۸ ۲. ر	o or	137	440	
EQUALIONS		zz	6753	17368	2 6	2787	26910	
FOLIATIONS OF STATE		z	1761	3396	0	665	5822	
FOLIATORIAL ATMOSPHERE		z	161	1387	0	47	1595	
EQUATORIAL ELECTROJET		z	88	617	0	21	726	
1		2	σ	221	-	68	381	
EQUATORIAL URBITS		Z	255	450	. 0	. E6	798	
101		2	168	409	·	62	640	
EQUALURO FOLIT TROTIEM		2 2	325	530	79	160	1094	
COULTBRIDE COLATIONS		: z	461	3639	8	146	4248	
COLLIBRION EQUALORS		² z	388	640	0	149	1177	
FOULT TRRIUM METHODS		z	96	335	0	29	460	
_		Z	72	364	0	26	462	
EQUIPARTITION THEOREM		z	16	56	0	ო	75	
		z	118	21	97	160	396	

	TOTAL	15529	302	789	4384	419	മര	212	4 4	1439	601	498	9	74	4158	185	29769	2025	2774	910	- የ	0,00) -	. თ	697	1095	910	130	5 4 0 6		152	164	47	1288) () ()	280	m	50	208	66	101	113	∞ :	12 12	4	12	4 4	4
	OTHER	8594	17	8	175	65	9	53	ים ב	25	20	44	0	26	1394	31	2804	231	251	152	170	1766	2	7	19	176	20	0.0	m 0		62	77	5.23	0 4 4	-	64	0	9	4	5	-	32	<u> </u>	ນູ	0	ო	00	S
ICS	COSMIC	7	0	-	0	-	0	0 ()	> (0	0	0	ო	0	0	-	0 (> C	0	-		. 0	0	4	59	-	← (00	,	0	ο.	- (o C	c	0 73	-	0	0	0	0	0 (၁ (o c	0	0	0 0	>
STATISTICS	IAA	1510	235	414	3795	239	/r	126	ກ ເ	4 i	374	348	2	22	1363	105	20806	1141	914	444	863	747	0	ო	338	267	453	<u>8</u>	386	i	52	63	7 ;	- ouc	000	86	0	31	73	4	68	4 0) ,	- 4	. 0	ო (O 4	Þ
POSTING	STAR	5423	20	293	414	41.	9 :	9 0	67 67	4 1 1	177	106	4	23	1401	49	6158	653	609 609	314	321	3705	-	4	336	293	406	27	J 4	1	38	47.	- 6	4 C	35	116	7	£ ;	131	45	32	4 0 r	ΩL	c 1	4	9 .	4 0	3
FILE	TYPE	z	z	Z :	z :	zi	zi	zā	2 2	2 2	z	z	z	z	z	z	z:	zz	zz	z	z	z	z	z	z	z	z	z	ZZ	:	z	z 2	2 2	. z	z	z	z	Z:	z	z	z	Z 2	Z 2	zz	z	zi	z z	2
COMBINED																																																
NASA	***** SUBUECT TERM *****	EQUIPMENT SPECIFICATIONS	EQUIPOTENTIALS	COLIVALENCE	CODIVALENI CIRCUIIS	CODIUM ALLOYS			באבת ביים ביים ביים ביים ביים ביים ביים בי			ERGOMETERS	ERGOTAMINE	EROS (SATELLITES)	FRUSION	ERUSIVE BURNING	FRUK ANALYSIS	FDDOD CORRECTING CODES	CODES		ERROR SIGNALS	ERRORS	ERS 17	ERS 18	ERS-1 (ESA SATELLITE)	ERYTHROCYTES	ESA SAIELLIIES	ESA SPACECKAFI FSCALATORS	ESCAPE		FSCAPE (ABANDONMENI)	FOCADE DOCKETA	FACATES O	ESCAPE VELOCITY	ESCARPMENTS	ESCHERICHIA	ESKIMOS	ESOPHAGUS	ESKU 1 SAIELLIIE	7		ESSA SAIELLITES	۰ ر	ı m	4	ហ (ESSA 7 SATELLITE	

NASA COMBINED	FILE	POSTING	STATISTICS	ICS		
***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ESSA 8 SATELLITE	z	24	თ	0	- •	46.
ESSA 9 SATELLITE	z	on (0 0	0 0	0 0	e 0
ESSENTIALLY NON-OSCILLATORY SCHEMES	zz	16	2 43	> C	28.0 58.0	9.47
ESTERS	z z	2470	466) m	783	3722
ESTIMATES	z	2185	1676	0	561	4422
FOTTMATORS	z	104	285	0	32	421
ESTONIA	z	0	7	0	4	.
FSTROGENS	z	7	19	0	വ	31
ESTUARIES	z	443	175	0	304	922
SNOW IN THE	z	57	-	0	9	64
FTALONS	z	21	86	0	თ	128
STOHOLE	z	51	34	9	34	129
ETCHING	z	696	1168	69	599	2799
ETHANE	z	272	262	0	136	670
ETHERS	Z:	345	142	m r	252	742
ETHICS	zi	4 6	7 - 6	- c	t <u>c</u>	. r.
_	zz	- +	- 4	0 0	9 9	26
ETHNIC FACTORS ETHOXY ETHYLENE	zz	i 0	0	0	· -	ო
	Z	444	447	2	222	1115
ETHYL ALCOHOL	ż z	149	107	0	114	370
	z	415	374	0	243	1032
ETHYLENE COMPOUNDS	z	185	125	0	131	441
	Z:	0 ;	0 (0 (- 0	- (
ETHYLENE OXIDE	zi	101	<u>α</u> σ)	. c	220
ETHYLENEDIAMINE	2 2	ი დ დ	4	o c	 	89
ETHYLENEDIAMINELEIKAACEIIC ACIDS ETIDIOGY	zz	63	163	0	57	283
ETTINGSHAUSEN EFFECT	z	4	9	0	7	16
CHOLIDEAN GEOMETRY	z	376	508	0	152	1036
FID TOWERTED	z	-	-	0	7	4
EUGLENA	z	2	9	0	വ	13
EUKARYOTES	z	20	ຄວ	0	<u>e</u>	986
EULER BUCKLING	z	52	134	0 0	4 00	200
EULER EQUATIONS OF MOTION	z 2	131/	1955	o c	308	97.6
EULER-CAUCHY EQUALIONS	2 2	78 C	1555	o C	166	2303
FOLEK-LAGKANGE EQOMITON	zz	-	21	0	က	25
EURECA (ESA)	z	106	169	38	12	325
	3	,	•	c	ć	690
	z z	44	184 24	n C	3 6	78
EUKUPA LAUNCH VEHICLES	z	4.0	22.	0	91	153
- 0	z	29	4	0	391	461
3 LAUNCH	z	45	30	0 (593	899
EUROPA 4 LAUNCH VEHICLE	zz	1129	1103	27.1	681	3184
EUKUPE FIRODEAN ATRRIS	zz	160	291	0	102	553
	z	06	171	7	12	275
SPACE AGENCY	z	619	1273	269	162	2323

NASA COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
EUROPEAN SPACE PROGRAMS EUROPEAN 1 SPACECRAFT EUROPIUM EUROPIUM COMPOUNDS EUROPIUM ISOTOPES EUSTACHIAN TUBES EUTECTIC ALLOYS EUTECTIC COMPOSITES EUTECTICS	Z Z Z Z Z Z Z Z Z Z	2112 211 112 68 25 25 360 34 397	2737 152 102 102 102 1303 121 336 47	600000tm 80	286 286 355 174 242	5211 36 309 205 37 26 1847 182 1025 459
EUXENITE EVACUATING EVACUATING EVACUATING (VACUUM) EVALUATION EVALUATION EVAPORATION EVAPORATION EVAPORATION EVAPORATION EVAPORATION EVAPORATION EVAPORATIOR	22222222	0 93 48 3524 26 1293 180	107 107 107 447 447 69 1561 375 185 236	00-04-9-00	5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15 281 154 9154 9106 3509 653 653
EVAPOROGRAPHY EVAPOTRANSPIRATION EVASIVE ACTIONS EVASIVE SATELLITES EVEN-EVEN NUCLEI EVENING EVENT EVENTS EVERTS EVERGLADES (FL) EVOKED RESPONSE (PSYCHOPHYSIOLOGY)	Z Z Z Z Z Z Z Z Z Z	233 57 57 112 7 7 7 8 9	15 176 313 6 6 8 7 7 35 6	0000-00-00	2 8 8 2 6 8 2 2 6 5 2 5 6 5 5 5 6 5 5 6 5 6 5 6 5 6	24 491 436 6 141 80 126 23 378
EVOLUTION EVOLUTION (DEVELOPMENT) EVOLUTION (LIBERATION) EXAMINATION EXCAVATION EXCHANGERS EXCHANGING EXCIMER LASERS EXCIMERS EXCIMERS	Z Z Z Z Z Z Z Z Z Z	19 680 13 47 101 107 378 3292	38 1061 8 23 38 38 6 6 1053 902	n004000-04	21 419 13 30 88 88 55 225 38 1507	2160 2160 34 104 227 14 192 1657 5705
EXCITONS EXCLUSION EXCRETION EXERCISE PHYSIOLOGY EXHAUST CLOUDS EXHAUST DIFFUSERS EXHAUST EMISSION EXHAUST FLOW SIMULATION EXHAUST GASES	Z Z Z Z Z Z Z Z Z Z	295 18 94 235 14 14 784 151	563 157 681 13 14 94 514 268	000000000000000000000000000000000000000	90 12 52 59 13 3 471 103	950 303 303 976 40 1245 1769 6785

OTHER

STATISTICS

POSTING

FILE

COMBINED

NASA

		ı		
***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC
EXHAUST NOZZLES	z	571	641	0
EXHAUST SYSTEMS	zi	362	500 730	0 0
EXHAUST VELOCITY	z 2	9. -	<u>د</u>) C
	2 2	2.0	o m	· -
ENTADO-110N FXTATENCE	: z	76	61	0
EXISTENCE THEOREMS	z	267	3070	0
EXOBIOLOGY	z	1435	1133	21
EXOS SATELLITES	z	7	35	0
5	z	0	ហ	0
EXOS-A SATELLITE	z	0	φ	0
EXON-R SATELLITE	z	7	29	0
EXOS-C SATELLITE	z	ო	18	0
EXOS-D SATELLITE	z	4	43	-
EXOSAT SATELLITE	z	169	655	- 1
EXOSKELETONS	z	10	17	0 (
	z 2		0 - 7 0 - 7	, C
EXOTHERMIC REACTIONS	z z	171	, 0, 0, 4	4 ()
	ż z	562	508	ıo
EXPECTANCY HYPOTHESIS	z	28	110	0
EXPECTATION	z	40	09	0
EXPEDITIONS	Z	82	21	0 (
1	zi	4 () }
EXPENDABLE STAGES (SPACECRAFT)	zz	7 4 O 0	13.4 4.4	- 4 +
EXPERIENCE EXDEDIMENT DESIGN	zz	37.15	2184	- =
BOILING	z			0
BREEDER REACTOR 1	z	4	0	0
REACTOR	z	153	വ	0
0	Z	7	•	0
ANTC COOLED REA	z	. 0	0	0
LECTOR ORBITAL SHOT	z	4	4	0
	z	606	135	334
EXPERT SYSTEMS	z	2233	1911	ω (
EXPIRATION	z	- 0	76	0 (
EXPIRED AIR	2 2	ω τ ω κ	354 200	o c
EXPLODING WIRES	2 2	40.		9 6
EXPLORATION	zz	318	32	40
EXPLORER SATELLITES	z	271	320	က
1 SATELLITE	Z;	o •	<u>ნ</u> (- c
10 SATELLIT	zz	- •) C	o c
	zz	- 60	72	0
14 SATELLIT	z	, e		0
15 SATELLIT	z	9	ო	0
16 SATELL	z	01	7 1	0 (
EXPLORER 17 SATELLITE	zz	T		0 0
18 SATELL	z	α	11	כ

4
9
30
o o

TOTAL	45 11 18	9 106 8 9	32 + 2	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	644 664 664 664 664 664 664 664 664 664	88 1923 1332 1338 188 88	2664 2 8 3 3 3 4 7 6 4 4 4 8 8 3 3 8
OTHER	∞∽∞	ω <u>ή</u> 4 C	9 + 9 9	ი ← ი ഗ ഫ ფ გ ∺ ფ ი	04+6%0000	± 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	890 138 138 17
COSMIC	000	0000	0000	000000000	000000000	000000000	00000+0000
IAA	ი ი ი	ი ე ი ი ი	0 4 8	31 22 30 30 47 77 17 17	1 1 2 8 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84 1 3 2 2 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 1 8
STAR	2 5 5 5	ε 88 4 6	055	7 4 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30000000000000000000000000000000000000	<u></u>	8 4 1 4 1 4 1 5 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
TYPE	ZZZ	Z Z Z Z	ZZZ	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z
* * * *							7
SUBJECT TERM	9 SATELLITE SATELLITE O SATELLIT		25 SATELLITE 26 SATELLITE 27 SATELLITE	28 SATELLITE 29 SATELLITE 3 SATELLITE 30 SATELLITE 31 SATELLITE 32 SATELLITE 33 SATELLITE 34 SATELLITE 35 SATELLITE 36 SATELLITE	37 SATELLITE 38 SATELLITE 39 SATELLITE 40 SATELLITE 41 SATELLITE 43 SATELLITE 44 SATELLITE 45 SATELLITE 46 SATELLITE	47 SATELLITE 48 SATELLITE 5 SATELLITE 50 SATELLITE 51 SATELLITE 51 SATELLITE 52 SATELLITE 53 SATELLITE 54 SATELLITE 55 SATELLITE 56 SATELLITE 57 SATELLITE 58 SATELLITE	6 SATELLITE 7 SATELLITE 8 SATELLITE 9 SATELLITE N SUPPRESSION NS E DECOMPRESSION E DEVICES E FORMING
* * * * *	EXPLORER EXPLORER EXPLORER	EXPLORER EXPLORER EXPLORER EXPLORER		EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER		EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER EXPLORER	EXPLORER 6 EXPLORER 8 EXPLORER 9 EXPLOSION S EXPLOSIONS EXPLOSIVE D EXPLOSIVE D EXPLOSIVE P

NASA COMBINED	NED FILE		POSTING	STATISTICS	cs			
****** SUBJECT TERM *****	Ĺ	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
EXPLOSIVES		77	1443	554 989	0.0	2097	4096 2028	
	- -	· z	72	73	0	26	171	
EXPOS (SPACELAB PAYLOAD)		22	ი ი •	м К	00	- a70	7	
EXPOSURE EXPINE STON	_	2 2	45	443	· -	125	200	
EXPULSION BLADDERS	· -	z	29	9	0	144	183	
EXTENSIONS	_	z	94	47	0	48	189	
EXTENSOMETERS EXTERNAL COMBUSTION ENGINES		zz	163 66	196 25	0 0	105 48	466 139	
	_	2	ŏ	90	c	230	407	
EXTERNAL SIURE SEPARALIUN External stobes		2 2	391	176	0	1490	2057	
EXTERNAL SURFACE CURRENTS		z	65	105	0	ო	173	
TANKS		z	358	243	9	338	666	
EXTERNALLY BLOWN FLAPS		z:	188	+ (O 1	61	360	
EXTINCTION		zi	527	040 040	ດ (204 204	1381	
EXTINGUISHING		2 2	7 - 7 0	101) (50°E	944	
EXTRACTION EXTRACALACTIC DANTO SOLIBEES		zz	217	1954	10	82	2253	
		z	603	897	-	247	1748	
NOT FOR CORP. A CONTRACT YOUR PROPERTY OF THE		z	7	7	0	9	20	
EXTRASENSORI PERCEPTON		: 2	25	331	0	25	381	
EXTRATERRESTRIAL COMMUNICATION		z	7	80	0	9	93	
		z	126	107	-	253	487	
		z	53	283	0	34	370	
		z	245	821	- (213	1280	
		z:	101	200	0 (500	, to	
		z:	563	93/)	4 วั	1909 R 16	
EXTRATERRESTRIAL RADIO WAVES EXTDATEDDESTRIAL RESOURCES		zz	244 143	20 / 495	58 2	60 74	743	
		:) - -					
		z	651	809	11	503	1974	
ITY UNITS		z	49	88	•	36	174	
OLET	⊤E	z	ភូ	63	0	ຫ :	/80 .	
EXTREME ULTRAVIOLET RADIATION		z	218	915	0 1	112	1245	
EXTREMELY HIGH FREQUENCIES		z.	562	1008	m (029	2183	
EXTREMELY LOW FREQUENCIES		z:	304	301) (177	732	
EXTREMELY LOW RADIO FREQUENCIES		2 2	200	1626	o c	9 - 6	2232	
EXTREMUM VALUES		2 2	, ,	ο σ ο -	O	202	101	
EXTROVERSION		2 2	3.1	835) -	67.1	2138	
EXIRUDING		2	-	2)	•	
EVE (ANATOMY)		z	531	456	7	538	1527	
		z	20	123	-	27	201	
		z	ო	39	0	8	44	
		z:	98	136	0 •	170	D C C C C C C C C C C C C C C C C C C C	
		zi	154	ימ מ	- ,	n c c	200	
EYE PROTECTION		zi	44.0	41.	- (293	200 404	
EYEPIECES		zz	78	4 0 1	> C	- c	5 6	
>		2 2	- 0	000	o c	202	4548	
FREGION		2 2	00.0	937) C	0 0	69.1	
F STARS		z	2	0 D	>	2))	

NASA COMBINED FILE POSTING STATISTICS

****** SUBJECT TERM ****** F 1 REGION F 2 REGION F-1 ROCKET ENGINE	T X N N Y	STAR 33 144 4	1AA 179 1583 9	COSMIC O	50 139 62	TOTAL 262 1866 75
	ZZZ	36	0 0 0 0	000	90 53	166 69 64
	: Z Z	67	60) - C	80	208 96
	ZZ	113	74 201	000	142	329 1074
	Z	*~	4	0	0	15
	zz	411 400	227	00	589	930
	. Z	270	581	0	689	1540
	zz	10 132	37 330	00	17	64 642
	z	თ	4	0	8	21
	Z 2	7 7	99	00	1 0	38
	Z	† O	Ş -	00	· 0	<u>.</u> .
AIRCRAFT	z	32	28	0	Ŋ	65
	2 2	222	199	0 (1174	1595
	ZZ	9 6 5 4	ο α σ +	o c	112	221 316
	z	7 (2)	- 0	0	- 2	<u>,</u>
	ZZ	4 4	9 (0 (1 5 1	26
	zz	4 +	0 ()	~ c	
	2 2		> ~) C	5 -	4 4
	z	5232	6641	φ 8		17846
:	z	491	421	ო	618	1533
INTERFEROMETERS	Z	361	1710	0	157	2228
UMELEKS	2 2	92	3.19 n	0 (90	471
CUBIC LATTICES	. z	240	1654) C	0 C	1951
	z	91	40	131	0	362
COMMUNICATION	Z	127	132	0	92	351
	2 2	526	207 4 0 7 7 1	- (215	1006
	Z	60	15) -	243	100
	z	378	470	0	40	888
	z	06	570	0	4	704
	Z	74	12	0	0	. 69
	zz	115	37	0 (54	206
	2 2	147 140 140 140	5101	⊃ é	146	1400
	z	4355	0869	0 7	3854	3552 15196
	z	1507	4139	0	865	6511
CAMERA	z	29	127	0	7	163
	z	3.1	312	0	ក	364

TOTAL

OTHER

COSMIC

STATISTICS

POSTING

FILE

COMBINED

NASA

FAIRINGS

930104

FAITH 7

FALLING FALLOUT

FANS

3191 1236 1386

196 80 267 318 369

1079 504

2491

440 79 359

19 131

35 139 80 168 678 088

35 22 212 212 130

000000000

4048 3019

344 565 286

200--000

4990

189 1156

67

-000000400

636 11143 166 462 3155 489

106 4 1

185 2383 1223 62 1502 38 98 495

000000000

78 225

887 7811 9594

2016 8723

2671

902

21 29 254 2579

12 856 3468

FEATURE IDENTIFICATION AND LOCATION EXPER

FEATHER RIVER BASIN (CA)

FEATHERING

FEASIBILITY FEASIBILITY ANALYSIS

FEAR OF FLYING

FAYALITE FD 2 AIRCRAFT FDL-5 REENTRY VEHICLE

FAULTS

FATS

****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
	z	_		0	57	179
FEDERAL BUDGETS	z	822	95	153	650	1720
FEDERATIONS	z	Ŋ	-	7	0	00
FEED SYSTEMS	z	259	191	C	39.4	844
FEEDBACK	z	979	213		770	0000
FFFDRACK AMPLIFIEDS	: 2	7	- C	> 0	1 . 0	2203
C11 1EN	2 :	701	439	Э	x 4	625
FEUBACK CIRCUIS	z	187	988	0	162	1337
FEEDBACK CONTROL	z	3685	11385	ო	1563	16636
FEEDBACK FREQUENCY MODULATION	z	36	74	C	12	125
FEEDERS	z	53	22	0	52	127
FEEDFORWARD CONTROL	z	124	466	0	23	613
FEEDING (SUPPLYING)	z	26	51	C	20	177
FEET (ANATOMY)	z	22	23	0	27	7.2
FELDSPARS	z	6	436	-	68	573
FELSITE	z	^		· c	, ()
FELTS	2	27) -	4 6	· c
FFWAI FC	? 2	1 0	- 0	- L	1 (0 0
O I WILL	2 2	- 6	у Д П	ი (ה ה ה	45. 4.0
VILONIL	2 2	7 (0 0	> 0	ກ -	უ . უ .
FENCES (BARRIERS)	2 2	ა <u>ნ</u>	0 0	O (- c	7.5
	•	<u> </u>	7	>	n	20
FERMAT PRINCIPLE	Z	äc	ď	c	u	u C
	: Z	222	- 6	> ~	o c	יי מיל
FEDMT TOLLING	? 2	٧.	2 (- (ר	400
FEDERAL CLOSEACTOR	2 2	1 (י ת ט	> (ِ و	124
(T T O T T W	2 2	4 20 20 (1/0	7	141	1313
TERMITUIRAC ULALIOLICU	Z	2	84	0	5	115
FERMIONS	z	385	287	0	107	779
	z	4	0	0	-	ល
FERRANTI MERCURY COMPUTER	z	4	-	0	-	9
FERRATES	z		ប	0	თ	39
FERRIC IONS	z	69	103	-	21	194
	;	•	1			
TERKIMAGNETIC MATERIALS	Z	64	82	0	33	164
TERKIMAGNETION	z	30	33	0	22	85
FERRIMAGNETS	Z	30	8	0	17	65
	z	619	1252	9	615	2552
FERRITIC STAINLESS STEELS	Z	142	285	0	53	480
FERROCENES	Z	92	22	0	94	208
FERROELECTRICITY	z	453	593	2.1	243	1310
FERROFLUIDS	z	27	06		20	139
FERROGRAPHY	z	14	16	o C	ļ (*	0 0
FERROMAGNETIC FILMS	z	5.	103	oc		5 6 5 6 5 6
)	ò	3	0
FERROMAGNETIC MATERIALS	z	522	492	4	320	1338
C RESONANC	z	79	159	0	ശ	289
S	z	427	400	4	217	1048
	z	131	110			
2	z	17		· •	1 C	000
	: z	00	- 0	- c	2 4	0 5
FERTILIZATION	2	1 T.		0 0	- c	, t
FERTILIZERS	2 2		- 6	> +	2 6	- c
	: 7	- c	o (07.0	ر ا
מילים	z :	χ Σ (53.	-	56	88
7 II V II Y	Z	20	2	0	29	

	NASA	COMBINED	FILE	POSTING	STATISTICS	SOI		
****** SUBUECT TERM **	* * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
FEYNMAN DIAGRAMS FIAT AIRCRAFT FIBER COMPOSITES FIBER OPTICS FIBER ORIENTATION FIBER RELEASE FIBER STRENGTH FIBER VOLUME FRACTION FIBERS			ZZZZZZZZZZZZ	239 0 1817 2549 435 33 308 8 978	116 6484 6027 2626 15 1814 39 318	000000000000000000000000000000000000000	96 1340 2041 207 207 220 1167	451 9651 10636 3268 3268 57 2342 49 2496
FIBONACCI NUMBERS FIBRILLATION FIBRINGEN FIBROBLASTS FICKS EQUATION FIDUCIARIES FIELD ALIGNED CURRENTS FIELD ARMY BALLISTIC MISSILE	SILES		ZZZZZZZZZZ	26 20 20 37 4 4 7 4 7 24 3 2 5	24 68 34 30 22 17 102 1252	000-00000	202 203 203 204 205 205 205 205 205 205 205 205 205 205	53 95 65 72 79 29 196 10 1512
FIELD COILS FIELD EFFECT TRANSISTORS FIELD EMISSION FIELD INTENSITY METERS FIELD MODE THEORY FIELD OF VIEW FIELD STRENGTH FIELD THEORY (ALGEBRA) FIELD THEORY (PHYSICS) FIELDS			zzzzzzzzz	104 1447 332 412 20 377 652 313 1881	223 4455 286 286 398 644 1762 3688	040000-080	36 1377 163 34 138 138 139 612	363 7281 781 121 159 159 2625 551 6184
FIGHTER AIRCRAFT FIGURE OF MERIT FILAMENT WINDING FILAMENTS FILE MAINTENANCE (COMPUTERS) FILES FILES FILES FILES FILERS FILLERS FILLERS	ERS)		ZZZZZZZZZZ	1696 1639 359 177 703 21 21 60 76	3308 488 1030 659 126 770 100	0000000000	3843 134 688 688 178 306 19 4 382 31 103	8849 785 2077 1017 1135 49 49 1431 1911 238
FILM BOILING FILM CONDENSATION FILM COOLING FILM THICKNESS FILMS FILTER WHEEL INFRARED SP FILTERGRAMS FILTERS FILTERS	SPECTROMETERS	ETERS	222222222	121 57 360 712 712 57 57 618 618	287 138 724 2670 97 97 163 163 260	00027 0007 0007 0007	68 224 224 143 24 25 25 25 25	476 1308 3650 455 71 184 784 786 7927

FINAL CIALL MANAGEMENT N 579 378 519 519 519 519 519 519 519 519 519 519 519 519 519 518 519 518 519	****** SUBUECT TERM *****	TYPE	STAR	IAA		2	
V 55 2809 1 190 N 66 120 N 7 55 2809 1 190 N 8 55 2809 1 190 N 8 52 2809 1 190 N 8 52 5 10739 N 8 52 5 10739 1 190 N 8 52 1 1086	VCIAL MA	Z	579	378	38	•	+
V 535 2809 1 190 190 190 190 190 190 190 190 190	FINE	Z	0	0	· -		-
V 26 14 0 19 19 19 19 19 19 19 19 19 19 19 19 19	FINE STRUCTURE	z	535	2809	•	190	3535
N 95 516 0 551 N 4937 1079 95 516 0 551 N 4937 1079 1 1399 N 4949 18112 15 2917 N 4949 18112 15 2917 N 495 1812 15 2917 N 496 179 0 251 N 77 170 170 198 N 256 98 N 268 98 N 27 1 139 N 268 199 N 27 1 139 N 268 199 N 27 1 139 N 268 199 N 27 1 139 N 28 22 N 28 22 N 28 133 1 1 192 N 28 22 N 36 1 103 1 1 192 N 186 179 0 666 N 198 103 1 1 192 N 198 103 1 1 193 N 198 103 1 1	FINENESS	z	26	4	0	61	900
N 65 516 0 51 N 75 49 10739 1 1399 N 8249 18112 15 2917 N 126 274 0 157 N 126 274 0 157 N 126 274 0 157 N 255 98 0 25 N 256 143 0 25 N 256 143 0 25 N 257 143 0 25 N 258 449 0 701 N 209 86 0 209 N 209 86 0 209 N 153 94 1 133 N 20 0 10 N 209 86 0 209 N 153 94 1 133 N 26 103 1 192 N 158 15 0 665 N 158 103 1 192 N 158 103 1 1 192 N 158 17 0 665 N 159 14 1 134	FINENESS RATIO	z	31	33	0	35	66
V 46 120 0 27 N 46 120 0 27 N 4933 10739 1 1399 N 324 10739 1 1399 N 325 10739 1 1399 N 326 274 0 1 1399 N 226 15 0 0 2917 N 226 15 0 0 1998 N 226 15 0 0 1998 N 229 21 0 0 1999 N 229 22 0 10 N 229 22 0 10 N 229 22 0 10 N 361 103 1 1192 N 361 103 1 1192 N 188 1 2 0 665 N 171 0 0 99 N 153 1 1 192 N 155 1 10 0 10 N 155 1 10 0 10 N 155 1 10 N	FINES	Z	92	516	0	51	662
V 456 12 0 0 85 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TINGERS	Z	61	120	0	27	208
N 9249 18112 15 2917 N 9249 18112 15 2917 N 321 10086 0 44 N 321 10086 0 144 N 321 10086 0 144 N 326 274 0 2 157 N 346 391 0 3165 N 326 391 0 3165 N 326 391 0 3165 N 276 143 0 227 N 276 143 0 227 N 276 143 0 227 N 279 177 177 6 6 668 N 279 177 177 6 6 668 N 153 2 0 33 N 20 33 1 134 N 209 88 0 227 N 153 2 0 10 N 153 1 192 N 188 179 0 665 N 199 179 0	7	z	46	12	0	8	143
VINCRAFT N 416 1086 0 444 N 321 120 2 157 N 126 274 0 113 N 375 476 1 491 N 375 476 1 491 N 255 98 0 352 N 255 98 0 352 N 255 98 0 352 N 256 98 0 322 N 269 449 0 701 N 269 449 0 701 N 269 449 0 701 N 269 88 0 227 N 361 103 1 1434 N 361 103 1 149 N 361 103 1 166 N 138 6 0 0 0 0 N 138 6 179 0 665 N 198 133 1 144 N 171 36 0 0 0 N 156 179 0 0 665 N 156 179 0 0 665 N 156 179 0 0 0 0 N 156 179 0 0 0 0 N 157 1 36 0 0 0 N 156 179 0 0 0 N 157 1 36 0 0 0 N 155 140 0 0 N 15	ME T	ΖZ	4933 9249	10/39	- 5	1399 2917	17072 30293
VIRCRAFT N 321 1080 2 444 113 114 114 115 115 114 115 115 115 115 115	u	7	(0	(,	
VINCRAFT N	FINLAND	2 2	321	1086	0 (444	1546
A 10	FINNED BODIES	z	126	274	4 C	- - -	513
N	FINNISH SPACE PROGRAM	z	10	က	0	0) -
N	FINS	z	375	476	-	491	1343
N	FIORDS	z	9	7	0	ស	1 8
N 346 391 0 3165 3 N 256 98 0 322 N 256 143 0 362 N 256 143 0 362 N 256 143 0 362 N 26 449 0 701 1 N 209 86 0 209 N 209 86 0 209 N 33 2 0 0 10 N 33 2 0 0 10 N 361 103 1 192 N 156 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FIR FILLERS	zi	4 I	356	0	9	402
N 256 15 0 3165 3 N 256 15 0 3165 3 N 256 143 0 322 N 276 143 0 322 N 276 143 0 322 N 277 2 113 N 277 2 113 N 278 21 18 0 21 N 13 2 0 22 N N 209 88 0 227 N N 209 88 0 227 N N 153 94 1 134 N N 26 40 0 33 N N 26 40 0 44 N N 153 94 1 134 N N 153 94 1 134 N N 168 179 0 665 N N 171 36 0 107 N N 171 36 0 107 N N 155 14 0 8	FIDE CONTROL	2 3	2 ,	/ [0 (25	112
AIRCRAFT N 134 77 158 N 255 98 0 168 0 170 188 0 170 188 0 189 189 180 190 190 190	+	2 2	346 046	(39.1 1	0 (3165	3902
ALRCRAFT N 255 98 N 276 143 0 28 21 143 0 362 N N 28 216 0 701 1 13 2 143 0 28 216 143 0 28 216 143 0 15 13 13 14 14 15 15 17 17 17 17 17 17 17 17	-	Z	97		၁	198	239
ALRCRAFT N 276 N 276 143 0 362 N 284 0 701 1 15 3 0 449 0 701 1 1 13 2 2 0 40 13 143 0 15 15 17 17 17 17 17 17 17 17	FIRE DAMAGE	z	134	77	8	113	326
N	FIRE EXTINGUISHERS	z	255	86	0	322	675
N 680 449 0 701 1 N 15 3 0 31 N 15 3 0 31 N 15 3 0 31 N 15 3 0 227 N 209 88 0 227 N 209 86 0 227 N 20 0 9 N 153 94 1 134 N 28 133 1 437 1 N 28 22 0 10 N 186 179 0 665 2 N 171 36 179 0 665 2 N 171 36 0 107 N 155 14 0 8	FIRE FIGHTING	z	276	143	0	362	781
N 680 449 0 701 N 13 2 0 40 N 209 88 0 227 N 209 86 0 209 N 33 2 0 33 N 26 40 0 33 N 153 94 1 134 N 498 133 1 437 N 498 133 1 192 N 186 179 0 665 N 186 179 0 665 N 155 14 0 8	FIRE POINT	Z	21	18	0	21	9
AIRCRAFT N 15 3 16 17 17 17 17 17 17 17 17 17	FIRE PREVENTION	Z	680	449	0	701	1830
N	0	zi	28	216	0	40	284
N	E I DROINE	Z	ភ្	m c	0 (۳. س	4 0 0 0
N 717 177 6 668 88 0 227 N 99 88 0 227 N 19 177 6 668 8 0 209 N N 153 2 0 10 10 10 10 10 10 10 10 10 10 10 10 1	FIREFLIES	2 2	<u>ნ</u> 4	7 -)	ກຕ	20
N	FIREPROOFING	z	209	88	0	227	524
N	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2		1	(6	
N	FIRING (TONITING)	2 2	/ [/	//1	9 (899	1568
N	FIRMWARE	2 2	n o	0 7)	5 O.N	394
N	FIRST AID	? 2	<u> </u>	- 7	o (ה כ כ	4 C
N 153 94 1 134 134 134 134 134 135 1 1 192 1 193 1 1 1 193 1 1 1 193 1 1 1 193 1 1 1 1	FISCHER-TROPSCH PROCESS	: z	9 6	7) C	ρα	n c
N 498 133 1 434 134 134 134 134 134 134 134 1	FISHBOWL OPERATION	z	· •	0	c	, C) -
N 498 133 1 437 N 28 22 0 10 N 361 103 1 192 N 1186 179 0 665 N 171 36 0 107 N 15 14 0 8 N 15 14 0 8	FISHERIES	z	153	94	· -	134	382
N 28 22 0 10 N 361 103 1 192 N 1186 179 0 665 N 171 36 0 107 N 15 14 0 8 N 155 40 1 44	FISHES	z	498	133	-	437	1069
N 361 103 1 192 N 361 103 1 192 N 1186 179 0 665 N 171 36 0 107 N 15 14 0 8 N 15 40 1 44	FISHING	z	0	0	0	4	4
CELLS N 361 103 1 192 N 8 5 0 8 8 5 0 8 8 5 0 665 2 0 8 8 179 0 665 2 0 1071 36 0 1071 36 0 1071 36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FISSILE FUELS	z	28	22	0	10	09
CELLS N 1186 179 0 665 2 N 1186 179 0 665 2 N 171 36 0 107 N 171 36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		z	361	103	-	192	657
RIALS N 1186 179 0 665 2 N 3 1 1 6 6 5 7 9 0 665 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	CELL	z	83	S	0	80	21
RIALS N 171 36 0 107 N 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FISSION PRODUCTS	Z	1186	179	0	665	2030
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Z:	က	•	-	9	-
(7) N 155 14 0 8 8 N 155 14 0 155 14 0 155 14 0 155 14 0 155 140 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z A L	Z:	171	36	0	107	314
N N 10 7 10 8 8 10 7 10 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	FISSION (CEOLOGY)	z	ωį	0 ;	0 (0	9
N 155 40 1	FITNESS (SECTORS)	2 2	<u>.</u>	4 1	o •	20 (37
100 04 001 V		2 2	2 1	~ (x 0 ;	26
	507	z	155	0 0 1	-	4 4	240

	TOTAL	153 676 794 72 72 74 76 76 77	35 400 346 346 15 15 4457 672 672 270	1481 160 1550 1939 339 23 526 25 274	1103 536 164 597 304 220 1081 200 24	162 128 29 189 287 287 5 9858 1126 120
	OTHER	1693 1693 149 100 100 100 100 100 100 100 100 100 10	19 86 68 1 30 419 215 63 79	143 477 457 660 94 181 181 4 339	24	8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
SO	COSMIC	00000000000	0000004000	0000000000	-000000-0	00-0000-00
STATISTICS	IAA	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 211 190 169 3034 202 202 131 1054	1093 77 294 570 143 180 15	325 497 54 267 223 39 600 58 16	37 23 36 233 68 19 47 44 44 44
POSTING	STAR	23 68 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	103 88 88 1002 251 142 60 250	245 36 790 704 102 13 165 100	349 333 334 66 277 222	72 70 10 86 36 222 263 263 34
FILE	TYPE	ZZZZZZZZZZ	z z z z z z z z z z	z z z z z z z z z z	zzzzzzzzz	ZZZZZZZZZZ
COMBINED						
NASA	* * * *	ICS)			Ŝ	
	***** SUBJECT TERM	FIXED POINT ARITHMETIC FIXED POINTS (MATHEMATICS FIXED WINGS FIXED WINGS FIXING FIXTURES FIZEAU EFFECT FLAGELLATA FLAKES FLAKES FLAKES	FLAME DEFLECTORS FLAME HOLDERS FLAME IONIZATION FLAME PLATING FLAME PROBES FLAME PROPAGATION FLAME RETARDANTS FLAME SPECTROSCOPY FLAME SPECTROSCOPY FLAME SPECTROSCOPY FLAME STABILITY	FLAME TEMPERATURE FLAMEOUT FLAMES FLAMMABILITY FLAMMABLE GASES FLANGE WRINKLING FLANGES FLAPERONS FLAPPING FLAPPING	FLAPS (CONTROL SURFACES) FLARE STARS FLARES FLASH FLASH BLINDNESS FLASH LAMPS FLASH POINT FLASH WELDING	FLASHING (VAPORIZING) FLASKS FLASKS FLAT CONDUCTORS FLAT LAYERS FLAT PATTERNS FLAT PLATES FLAT SURFACES FLAT SURFACES FLATNESS FLATNESS

NASA COMBINED FILE POSTING STATISTICS

FLATWORNS FLATWORNS FLATWORN FLEET BALLISTIC MISSILES FLEET SATELLITE COMMUNICATION SYSTEM FLEXIBLE SPOIES FLEXIBLE EDDIES		1				
STIC LITE DIES	ZZZ	36 36 66	70	-00	20 4 4	127
DIES	: z z	30 =	2.0	000	99 99 •	73
	z	1044	417	ıω	687	2153
	zz	397	2173	- 0	407 137	3473
FLEXIBLE WINGS FLEXING	zz	113 395	177 684	00	58 205	348 1284
FLEXORS	z	7	17	0	വ	29
FLICKER	z	99	161	0 ;	16	243
FLIGHT ALTITUDE	zz	212	32 504	4 4 C	115	271
	z	1451	1568	0	1546	923 4565
FLIGHT CLOTHING	2 2	142	116	0	274	532
	zz	396 3096	915	Оп	263	1574
FLIGHT CREWS FLIGHT ENVELOPES	zz	1427	1699 312	,40	1633 129	4763 654
	z	<u>ლ</u>	148	c	r M	700
_	z	166	517	0	5.2	740
FLIGHT HAZARDS	z	619	982	-	309	1911
FLIGHT INVERTIBLE	z z	១ ១។ភ	421	0 (562	1498
	zz	142	35 90	0 0	4 c 0 c	146
	z	479	269) -	9 89 89 89 89 89	1382
NURSES	z	0	ß	0	0	រ ភេ))
UPEKALIUNS OPTIMIZATION	zz	259 166	214	4 (205	682
,	: ;	2	† 0	>	80	9 1 9
ON A LO	Z 2	1537	1870	0 (1082	4489
RECORDERS	2 2	5 - 5 2 - 5	3 - 8 4 9 6	o c	703	000
RULES	z	45	. 4) -	2 m	103
SAFETY	z	1603	2164	س	956	4728
SIMULATION	z	2421	2888	-	1891	7201
SIMULATORS	z	1429	1410	0	1000	3839
SIABILITY TESTS	Z	152	178	0	172	502
SIRESS (BIOLOGY)	zz	332	+ 18 CO3	- c	21	190
	: :	7 1	200	N ·	າ -	50 00 1
SORGEONS TEST INSTRUMENTS	Z 2	5.4 4.4	62	0 (17	133
TEST VEHICLES	2 2	50	27.4) C	125	394
TESTS	z	5053	7184) 4	10346	22587
TIME	z	200	457	-	138	796
TRAINING VEHICLES	z	595	555	0	604	1754
VENICLES	zz	ბ ა	434 2	01 (₩.	513
FLIP-FLOPS	z	188	371	0	331	, O68
DETECTORS	z	184	318) O	498	1000

	TOTAL	388 294 631 163 227 156 274 370	307 501 1320 287 287 241 130 7384 4650	563 1258 123 2376 26721 8622 5558 874 8240	415 1322 7373 4637 20639 10325 1496 355 1785	398 119 259 796 1014 6872 233 1615 829
	OTHER	28 60 60 60 60 60 60 60 60 60 60 60 60 60	124 16 401 136 96 96 1360	98 50 25 122 5110 716 342 11	134 140 140 362 2190 1347 1347 285 285	33 40 71 203 203 1847 182 99 341 2343
cs	COSMIC	0000000+	0004-0080	0000500000	000000	-000040-08
STATISTICS	IAA	203 988 256 64 45 20 34 50 166	53 388 304 51 51 6 6 3595 1488	270 1104 1204 12407 5545 4386 5156	158 944 5396 3398 14063 6180 608 608 1639	136 30 66 388 724 2059 172 216 1790
POSTING	STAR	77 121 280 83 75 79 69 136 182	130 97 575 99 0 7 57 57 2428 1640	195 104 46 365 9194 2361 830 21 2048	123 238 1440 876 876 2797 482 49	228 499 122 205 2925 249 249 3469
FILE	TYPE	zzzzzzzzz	ZZZZZZZZZZ	zzzzzzzzz	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z Z
COMBINED						
NASA	* * * * * * * * * * * * * * * * * * *	10		OR S		
	****** SUBJECT TERM	FLOAT ZONES FLOATING FLOATING POINT ARITHMETIC FLOATS FLOCOLATING FLOOD CONTROL FLOOD DAMAGE FLOOD PREDICTIONS FLOODS	FLOODES FLOQUET THEOREM FLORIDA FLOTATION FLOUR FLOUR FLOW FLOW FLOW FLOW FLOW FLOW FLOW FLOW	FLOW COEFFICIENTS FLOW DEFLECTION FLOW DISTECTION FLOW DISTORTION FLOW EQUATIONS FLOW GEOMETRY FLOW GRAPHS FLOW MEASUREMENT FLOW MEASUREMENT	FLOW REGULATORS FLOW RESISTANCE FLOW STABILITY FLOW THEORY FLOW VISUALIZATION FLOWMETERS FLOX FLUCTUATION THEORY FLUCT GASES	FLUENCE FLUES FLUES FLUID AMPLIFIERS FLUID BOUNDARIES FLUID FILLED SHELLS FLUID FILLED SHELLS FLUID FILTERS

NASA

TOTAL	1012 7144 136 387 4540 257 257 2113 113	470 417 1553 1868 497 5546 1849 357 1558	23 241 58 487 119 924 438 320 133	34 6 6 1903 2932 711 2977 2812 257 39	551 107 402 216 118 35 1272 1466 48
OTHER	104 104 104 104 105 105 105 105 105 105 105 105 105 105	23 49 569 609 174 1030 540 565	2 188 6 226 91 143 0 32	14 30 656 419 19 750 808	26 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
COSMIC	000 % } - 0000	-0008-000	000-00000	000005-000	000 & 000000
IAA	7443 366 1007 2004 1713 96 318 848 135	23.5 25.8 25.8 25.8 52.9 65.3 1.6	7 + 1 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2	0 0 78 1 8 4 5 1 3 3 8 8 5 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	440 298 395 13 12 661 24
STAR	165 244 21 122 1695 78 141 16 49	71 78 376 817 151 1929 774 131	14 175 176 176 185 185 134 134	11 826 671 649 1666 102	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM *****	FLUID INJECTION FLUID JETS FLUID LOGIC FLUID MANAGEMENT FLUID PRESSURE FLUID PRESSURE FLUID ROTOR GYROSCOPES FLUID SWITCHING ELEMENTS FLUID TRANSMISSION LINES	FLUID-SOLID INTERACTIONS FLUIDIC CIRCUITS FLUIDICS FLUIDIZED BED PROCESSORS FLUIDS FLUORESCENCE FLUORIDES FLUORIDES FLUORINATION FLUORINE COMPOUNDS	FLUORINE ISOTOPES FLUORITE FLUORO COMPOUNDS FLUOROAMINES FLUOROCARBONS FLUOROHYDROCARBONS FLUOROPHLOGOPITE FLUOROPHLOGOPITE FLUOROPOLYMERS FLUOROSCOPY	FLUOROSILICATES FLUORSPAR FLUSHING FLUTTER FLUTTER ANALYSIS FLUX FLUX (RATE) FLUX DENSITY FLUX PINNING FLUX PUMPS	FLUX QUANTIZATION FLUX TRANSFER EVENTS FLUX VECTOR SPLITTING FLUXES FLY ASH FLY ASH FLY BY LIGHT CONTROL FLY BY TUBE CONTROL FLY BY WIRE CONTROL FLYBY MISSIONS FLYING EJECTION SEATS

NASA COMBINED	FILE	POSTING	STATISTICS	ics			
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
FLYING PERSONNEL	z	227	332	0	143	702	
TFORMS	Z:	100	194	4 (151	449	
FLYING SPOT SCANNERS	Z	ر 42 م	7 0.00 0.00	O C	243	1320	
FLYWHEELS	2 2	11	23	0		42	
מלו אין המסת	z	4.2	20	0	23	85	
FOAMS	z	609	363	-	598	1581	
FOCAL PLANE DEVICES	z	422	1286	0	229	1937	
FOCI	z	97	215	0 9	4 I	355	
FOCUSING	z	1161	2210	<u>ლ</u>	751	4135	
503	z	807	771	0	466	2044	
FOG DISPERSAL	z	58	92	0	48	198	
FOIL BEARINGS	z	46	4	0	27	414	
FOILS	z	38	36	7	28	104	
FOILS (MATERIALS)	z:	382	163	0 (234	7 . G	
FOKKER AIRCRAFT	zz	χ χ υ	9/ 9/	> C	2 - Z	1756	
FOKKER-PLANCK EQUALION	2 2	4 - α	0 C C C	o c	0 0 0	169	
0	2 2	N (*)	y C	0	9 4	52	
אַ אַ אַ אַ	z	232	128	· -	141	502	
		,	((Č	Č	
FOLDS (GEOLOGY)	z	9 6	ω u) (3.4 4.7	- 0. c	
FOLIAGE	z	ກ ຕ	ე 1 დ) C	· -	0 7 7 0 7	
FULIC ACID	2 2	251	112	, Ε	254	630	
	z	42	၊ ၈	0	27	78	
FOOD INTAKE	z	95	216	0	67	378	
FOOD PROCESSING	z	106	21	ო	98	228	
	z	99	104	0	50	190	
RINTS	z	35	45	0	- (- C	
FORBIDDEN BANDS	z	99	870	0	22	958 8	
, t	z	120	913	0	47	1080	
FORBIDDEN IRANSI LONS	z	73	531	0	16	620	
J	z	33	68	0	26	137	
FORCE DISTRIBUTION	z	534	1078	-	318	1931	
FORCE VECTOR RECORDERS	z	7	12	0	- 1	ម្នា	
FORCE - FREE MAGNETIC FIELDS	z	4	355	o ·	ות	4 5 0	
FORCED CONVECTION	Z	326	966	4 (11/	1446	
FORCED VIBRATION	zi	555	7212	o •	/ B	2007	
FOREARM	z	8 0	6C	- (177	# 0 9	
FOREBODIES	z	180	905	>		•	
FORECASTING	z	1539	348	42	937	2866	
FOREHEAD	z		7	0	0	ល	
FORFIGN BODIES	z	31	25	0	17	73	
FOREIGN POLICY	z	64	25	16	82	187	
FOREST FIRE DETECTION	z	32	77	-	20	133	
	z	\sim	166	0	43	285	
FOREST MANAGEMENT	z	37	356	α.	183	ני	
FORESTS	z	1551	1119	- (202 203	0 / 0	
FORGING	z	523	792)	179	942	
FORKS	z	ח	מ	>	<u>)</u>)	

NASA COMBINED FILE POSTING STATISTICS

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
FORM FACTORS	Z	355	97	0	83	535
FORMALISM	Z Z	യധ	785	- c	165	1237
FORMAT	? Z	841	1 1 6) c	, r	880
FORMATES	z	4	3.5	N C	ተ የ የ የ	5 5
FORMATION	z		8 6	4	2 4	3 -
	z	122	36	4	06	252
FORMHYDROXAMIC ACID	z	-	0	0	0	-
FURMIC ACID	z	61	124	0	28	213
TOKALCA	z	0	0	0	-	+
FORMING TECHNIQUES	z	543	744	4	573	1064
FORMS (PAPER)	z	2 4 7	•	0) (3)	1 KG
	z	36	9	-	-	5.6
FORMULAS (MATHEMATICS)	Z	689	296	0	275	1260
FORMOLA LUNS	zi	360	50	-	7	852
FORSTERITE	2 2	ם מי	 	0 (- ⊏	122
FORTH (PROGRAMMING LANGUAGE)	2 2	n C	10 C	> (~ (0
FORTISAN (TRADEMARK)	z	0	oc	> c	n ر	n د
FORTRAN	z	6243	1740	0	4440	12423
FORWARD SCATTERING	2	976	ŭ T	c	,	()
FOSSIL FUELS	zz	97.8	0 - 7 9 - 8	> +	103	2000
FOSSILS	z	163	236	- c	126	2027 2027
FOSTER THEORY	z	7)) 4	0	<u>-</u>	2,0
FOULING	z	156	51	0	159	366
FOUNDATIONS	z	250	149	0	253	652
FOUNDRIES	z	69	23	-	52	145
FOLD BOOK TRUBLES	2 2	47	103	₩ (80 '	159
FOURIER ANALYSIS	2 2	2,0	339	0 (10	84 6
	:	•	707	٧	0/0	4 103
FOURIER LAW	z	24	91	0	12	127
FOURIER SERIES	z	622	2537	7	201	3362
0	Z	3141	8236	0	1185	12562
FUUKIEK-BESSEL KANSFURMALIUNS	Z:	35	99	7	91	116
FD-1 2ATE: 17E	2 2	800	207	0 (23	268
FRACTALS	2 2	5.00	2 2 2 2 2 2	0 (4 (42
FRACTIONATION	2 2	ა გ. გ. გ.	376	o ç	8 6	836
FRACTIONS	z	47	0.2	<u>-</u>	200	000
FRACTOGRAPHY	z	561	2587	0	228	3376
FRACTURE MECHANICS	2	7	7 2 2 2 2	c	, (1)	,
FRACTURE STRENGTH	. z	2545	9000 7400	N C	1000	4.000
FRACTURES (MATERIALS)	z	697	422	4 0	744	1566
FRACTURING	z	8 14	234	0	431	1479
FRAGMENTATION	Z	475	627	-	416	1519
FRAGMENTS	Z	193	154	-	201	549
FRAME PHOLOGRAPHY FDAMES	z	56	169	0	23	248
FRAMES FRAMES	2 2	271	395	0	174	842
FRAMES (DATA PROCESSING) FRAMING CAMERAS	z z	7.4 4.0	104	0 (5e	204
	Z	n n	S S	0	27	245

STATISTICS

POSTING

FILE

COMBINED

NASA

מאומיים מסמי	i i -	1) -))		
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	
FRANCE	z	735	1047	215	687	
FRANCIUM	Z :	ი (ლ (0 (- 0	
FRANCK-CONDON PRINCIPLE	Z 2	o 0	300)	7 C	
TRAUNTOTER LINE DISCRIMINATORS	2 2	7 0	72 200	O	<u>.</u>	
FRAUNDUFER LINES	2 Z	27.4	1362	o C	76	
TRECTOLM RECOVER	? Z	69	237) C	4	
EDEE BOLINDADIES	: z	157	926	0	39	
FREE BOOKURAIES	² z	470	2829	43	164	
FREE FLECTRON LASERS	z	830	1509	0	248	
	z	258	788	-		
	z	442	887	30	165	
	z	134	332	,	122	
FLIGHT	z	262	340	വ	302	
FREE FLIGHT TEST APPARATUS	z	51	86	-	52	
	z	951	2358	7	487	
JETS	z	433	1223	0	121	
_	z	136	599	0	89	
FREE RADICALS	Z:	554	992	0 -	333	
FREE VIBRATION	z	361	3080	F	90	
EDER WING ATOCOAFT	z	-	-	0	7	
THE WING PLACES IN THE PLACES	2	37	ις. 80	0	<u>~</u>	
	2 2	37	γ (α) C	35	
FREEZE DRIING	. z	57.2	253	4	378	
	2 2	42	41	· •	. m	
	ż z	-	- 6	. 0	9	
FORNOR OLIVANA	z	20	24	<u>د</u>	42	
	z	72	118	വ	38	
	z	158	477	29	195	
	z	52	62	-	18	
FREON	z	370	364	0	204	
FREQUENCIES	z	1841	465	17	1539	
FREQUENCY ANALYZERS	Z	256	226	0	182	
SIGNMENT	Z i	429	98/	- (243	
FREQUENCY COMPRESSION DEMODULATORS	z:	4 .	14)	4 (
FREQUENCY CONTROL	zi	33.1	1244	0 (2 5	
FREQUENCY CONVERTERS	zz	5 C	9 C	> 0	1 6	
FREQUENCY DISCRIMINATORS	2 :	1 0	7 7 7	0 (1 6	
FREQUENCY DISTRIBUTION	z	9 L	70/7	> 0	5 4 5 6	
FREQUENCY DIVIDERS	Z	0	777)	2	
EPECHENCY DIVISION MULTIPLE ACCESS	z	73	270	0	21	
DIVISION MULTIPLEXING	z	140	580	0	128	
HOPPING	z	150	422	0	138	
	z	473	989	2	253	
	z	1243	3457	0	1226	
	z	7	വ	-	5	
FREQUENCY MULTIPLIERS	z	145	740	0	135	
PULLI	z	12	52	0	0	
FREQUENCY RANGES	z	585	1423	0	311	
FREQUENCY RESPONSE	z	571	10112	0	381	

4
0
5
ĕ
ന

REQUEROY SCANNING N 29 166 0 72 375 FREQUENCY SCANNING N 699 2141 0 222 305 FREQUENCY STABILITY N 609 2141 0 522 305 FREQUENCY SHIFT N 609 2141 0 522 305 FREQUENCY SHIFT N 607 424 138 308 FREQUENCY STABILITY N 627 424 138 308 FREQUENCY STABILITY N 627 428 1 308 FREQUENCY STABILITY N 627 428 0 414 338 FREQUENCY STABLED N 158 26 42 0 424 338 FRESH ATT 40 27 428 0 42 358 FRESH ATT 40 40 40 40 40 40 40 FRESNEL DATE ATT 40 40	****** VUBCEC	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
ING	FREQUENCY REUSE	z	29	166	0	12	207	
KEVING	FREQUENCY SCANNING	z	89	219	0	67	375	
N	SHIFI	Z	609	2141	0	252	3002	
HENDELSTREES N 621 2352 0 444 MEDITY N 621 542 0 444 MEDITY N 152 428 0 77 MEDITY N 152 177 MEDITY N	SHIFI	z	186	804	0	158	1148	
FESTZERS	STABI	z	621	2352	0	414	3387	
FENTERS N 152 428 0 77	STAN	z	527	543	-	227	1298	
SESTERS	SYNC	z	152	428	0	77	657	
TION N 108 (LS (LS (LS (LS (LS (LS (LS (L	SYNT	z	158	276	-	180	615	
LOGY) N	œ	z	106	8 1	0	132	319	
LS	FFRA	z	97	483	0	45	625	
DION	NTEGRAL	2	œ œ	300	C	ŭ	Ü	
UN FLOW PLANTS ORS N 51 177 0 27 100 160 0 42 110 160 0 42 110 160 0 42 111 160 0 42 112 173 0 42 114 18 18 115 174 185 116 185 117 185 118 185 119 185 119 185 110 185	ENSES	2 2	149	173	0 0	- 0	363	
Tool	EFLECTOR	? 2		177	o c	7 7	200	
FEMENT 110 156 0 42 18 18 18 18 18 18 18 1	EGION	z	67	453	0	37	55.5	
Tool	FRETTING	z	110	156	0	. 4	308	
The color of the	CORROSI	z	56	163	0	2.1	240	
FMENT		z	1536	759	4	817	3116	
Femons	FRICTION DRAG	z	174	380	0	118	672	
FMENT ION N 278 379 101 N 278 379 111 111 111 111 N 278 379 111 111 111 111 111 N 111 111	FRICTION FACTOR	z	466	1545	0	167	2178	
ION ION ION ION ION ION ION ION	FRICTION MEASUREMENT	z	242	450	· -	125	818	
M	FRICTION REDUCTION	Z	070	270	(C	0	
EACTION CATION CATION N CATION CATION N CATION CATION	TOTAL SELECTION OF THE PARTY OF	2 2	0 7	0 0) c	9	242	
EACTION N	VIRONMENT	2 2	- 1	0 0	4 •	<u>.</u>	200	
CATION N 20 20 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	FACTION	2 2	, r	n C	- c	<u> </u>	χς. •	
CATION N 20 9 0 9 9 13 13 13 13 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14		2 2	· C	ى د	> C	n +	<u>o</u> c	
LOGY) N 20 96 190 N 17 46 96 190 97 182 133 143 143 10M FLOW N 17 18 19 10M FLOW N 10M	CATI	: Z) 4	ر ۱ م) C	- •	າ ເ	
LOGY) N		: Z	70	n or) C	- σ) a	
LOGY) N	FROGS	z	96	190	o c	ر 4	340	
LOGY) N 445 697 0 182 1 N 233 135 0 143 N 15 8 0 144 N 137 258 0 147 N 137 258 0 148 133 144 144 144 145 0 148 N 144 144 145 0 144 144 144 144	FRONTAL WAVES	z	17	46	0	+ m	76	
RIUM FLOW RIUM FLOW RIUM FLOW RIUM FLOW REPLANTS RE	FRONTS	z	7	30	23	9	62	
RIUM FLOW N 233 135 0 143 N 35 13 0 33 N 137 258 0 144 N 141 10 0 13 N 1224 854 4 1087 3 11 0N 1291 2639 1 778 4 1087 N 1291 2639 1 778 4 1087 N 1291 2639 1 1 1993 7 1 10N N 200 421 1 351 N 1255 138 0 65 142 N 235 419 0 291 2639 N 235 419 0 291		z	445	697	c	c a +	1227	
RIUM FLOW N 35 13 0 14 N 137 258 0 14 N 137 258 0 14 N 13 10 0 18 N 10 0 19 N 10 0 19 N 10 0 10 0 10 0 10		Z	233	135	o c	2 4	7 1 4	
RIUM FLOW N 137 258 0 14	FROST DAMAGE	z	35) -) C) (f)	- -	
RIUM FLOW N 137 258 0 47 N 32 101 0 18 N 35 11 0 0 18 N 35 11 0 0 13 N 13 11 0 0 13 N 11 10 0 13 N 11 10 0 17 N 1224 854 4 1087 3 N 1224 854 4 1087 3 N 1291 2639 11 778 4 N 1291 N 1993 7 1 1993 7 1 1 1993 7 1 1 1993 7 1 1 1993 7 1 1 1993 7 1 1 1993 7 1 1 1993 1 1 1 1993 1 1 1 1993 1 1 1 1993 1 1 1 1	FROSTBITE	z	15	σ0	0	4	37	
RIUM FLOW N 32 101 0 18 13 13 101 N 35 11 0 13 13 13 13 14 16 0 13 15 17 10 10 17 10 10 17 10 10 10 10 10 10 10 10 10 10 10 10 10		Z	137	258	0	47	442	
R PLANTS N 41 16 0 13 N 41 16 0 35 N 11 00 7 N 27 79 0 54 N 61 18 0 31 N 1224 854 4 1087 3 N 1291 2639 1 778 4 N 2572 2881 1 1993 7 N 2572 1881 1 1993 7 N 2572 1881 1 1993 7 N 255 138 0 65 N 235 419 0 291	RIUM	z	32	101	0	18	151	
R PLANTS N 27 79 0 77 N 27 79 0 54 N 61 18 0 31 N 1224 854 4 1087 3 N 1291 2639 1 778 4 N 2572 2881 1 1993 7 N 2572 1881 1 1993 7 N 2572 1881 1 1993 7 N 2572 2881 1 1993 7 N 2572 2881 1 1993 7 N 2572 2881 1 1993 7 N 2573 419 0 291 LATORS N 235 419 0 291	FROZEN FOODS	z	32	11	0	ნ	59	
R PLANTS N 27 79 0 77 N 27 79 0 54 N 201 105 0 165 N 61 18 0 31 N 1224 854 4 1087 3 N 1291 2639 1 778 4 N 2572 2881 1 1993 7 N 2572 1881 1 1993 7 N 257 188 0 65 N 235 419 0 291 LATORS N 37 54 0 56	FRUITS	Z	4	16	0	32	92	
R PLANTS N 201 105 0 165 N 61 18 0 31 N 1224 854 4 1087 3 N 1224 854 1 1087 3 N 2572 2881 1 1993 7 TION N 200 421 1 351 N 55 138 0 65 N 235 419 0 291 LATORS N 37 54 0 56	FRUSTRATION	Z	Ξ	0	0	7	28	
CAPSULES N 201 105 0 165 CELL POWER PLANTS N 61 18 0 31 CELLS N 1224 854 4 1087 3 COMBUSTION N 1291 2639 1 778 4 CONSUMPTION N 2572 2881 1 1993 7 CONTAMINATION N 200 421 1 351 CONTROL N 200 421 1 351 CORROSION N 55 138 0 65 FLOW N 235 419 0 291 FLOW N 37 54 0 56	FRUSTUMS	z	27	79	0	54	160	
CELL POWER PLANTS CELLS CELLS COMBUSTION CONSUMPTION CONTROL CORROSION	EAPSIII F	2	,	4	(L C	į	
CELLS N 1224 854 4 1087 3 COMBUSTION N 1291 2639 1 778 4 CONSUMPTION N 2572 2881 1 1993 7 CONTAMINATION N 200 421 1 351 CONTROL N 200 421 1 351 CORROSION N 55 138 0 65 FLOW FLOW N 235 419 0 291 FLOW REGULATORS N 37 54 0 56	CELL POWER PLANT	2 2	407	Σ α)	165	4/1	
COMBUSTION N 1291 2639 1 738 CONSUMPTION N 2572 2881 1 1993 CONTAMINATION N 94 119 0 142 CONTROL N 200 421 1 351 CORROSION N 55 138 0 65 FLOW FLOW N 37 54 0 56	CELLS	? 2	1224	2 - C	> <	- 20 0 1	2160	
CONSUMPTION N 2572 2881 1 1993 CONTAMINATION N 94 119 0 142 CONTROL N 200 421 1 351 CORROSION N 55 138 0 65 FLOW FLOW N 235 419 0 291 FLOW REGULATORS N 37 54 0 56	COMBUSTIC	: z	1291	6890	+	778	2,00	
CONTAMINATION N 94 119 0 142 CONTROL N 200 421 1 351 CORROSION N 55 138 0 65 FLOW N 235 419 0 291 FLOW N 37 54 0 56	CONSUMPTI	z	2572	2881		1993	7447	
CONTROL N 200 421 1 351 CORROSION N 55 138 0 65 FLOW N 235 419 0 291 FLOW REGULATORS N 37 54 0 56	CONTAMINA	z	94	119	0	142	355	
CORROSION N 55 138 0 65 FLOW N 235 419 0 291 FLOW REGULATORS N 37 54 0 56		z	200	421	-	351	973	
FLOW FEGULATORS N 235 419 0 291 N FLOW REGULATORS N 37 54 0 56		z	55	138	0	65	258	
FLOW REGULATORS N 37 54 O 56	FLOW	z	235	419	0	291	945	
	FLOW REGULATOR	z	37	54	0	56	147	

	TOTAL	133	696	1113	1192	1954	541	2317	984	416	2155	104/	1026	78	130	55	381	1373	3447	1192 306	5 5 5	1656	103	5511	416	64	4 1	59	74	4 0 80 1	1823	3345	42	50s	30	156 606	2323	19	382	143 219	274	4
	OTHER	56	299	367	307	1042	274	1103	301	265	282) C	000	7	φü	ი ო ი	200	134	481	164	7 -	29	4	1053	184	36	വ	24	19	16	552	1039	22	9//	Q:	04 4	-34 245	7	87	3 1 2	23	4
cs	COSMIC	00	0	က	00) /-	0	თ	0	-	0 ;	- C	0	0	۰,	- c	00	0	0	- · c	N C	, 	13	- (00	0	0	0	0	0 (1120	-	0 (၁	0	. 60		0	₩ (0 0	0	0
STATISTICS	IAA	38	265	242	183 865	382	155	618	384	70	1384	0 0 0	760	67	e ;	121	226	739	1892	4 + 6 + 6 +	/ E	1441	23	2192	74	m	25	_. თ	∞	17	384	1453	0 0	28	<u>ਹੈ</u>	20	1077	7	190	81 249	156	9
POSTING	STAR	66 99	405	501	137	523	112	587	299	80	489	7.34	173	თ	4 (7.0	96	200	1074	614	8 4	185	23	2265	158	25		26	47	15 15	775	852	01	105	ស	78	1000	9	104	747	0 10	4
FILE	TYPE	Z 2	zz	z	z	zz	z	z	z	z	z	Z Z	2 Z	z	zi	z 2	2 Z	z	z	z	zz	zz	z	z	zz	z	z	z	z	zi	z z	z	Z	z	z	z	zz	z	z	2 2	zz	Z
NASA COMBINED	***** SUBJECT TERM *****	FUEL GAGES			FUEL PUMPS			FUEL TANKS		FUEL VALVES	FUEL-AIR RATIO	FUELS	FULL A METHOD		FULMINATES	NEW CARREST	FUMIGALIUN FUNCTION GENERATORS	FUNCTION SPACE	FUNCTIONAL ANALYSIS	FUNCTIONAL DESIGN SPECIFICATIONS	98.	MAICALAL	FUNCTIONS	FUNCTIONS (MATHEMATICS)	FUNGAL DISEASES FUNGI	PERMITTER	FUNDES	FURAN RESINS	FURANS	LC	FURLABLE ANTENNAS FIIDNACES	FUSELAGES		FUSES (ORDNANCE)	FUSIBILITY		FUSION (MELTING)	FUSION WEAPONS		FUSION-FISSION HYBRID REACTORS	FUZZY SEIS	FV-12A AIRCRAFT

****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
G STARS	z	63	604	0	16	683
G-1 AIRCRAFT	z	0	0	0	· -)
G-222 AIRCRAFT	z	-	4	0	-	9
G-91 AIRCRAFT	z		က	0	0	4
G-95/4 AIRCRAFT	z	0	+	0	0	-
GA-5 AIRCRAFT	Z	•	0	0	2	ო
GABBRO	Z	56	185	0	7	248
GABON	z	ო	7	0	7	12
GADOLINIUM	z	302	238	4	121	665
GADOLINIUM ALLOYS	z	12	45	0	ო	09
GADOLINIUM ISOTOPES	z	σ	σ	c	៤	23
GADOLINIUM-GALLIUM GARNET	z	, -	93) C) C	24.0
GAIA HYPOTHESIS	z	. 0	2 0	0	· -	3
GALACTIC BULGE	z	25	502	0	9	533
	z	365	5124	-	165	5655
	z	185	729	-	52	296
	z	589	5761	0	214	6564
	Z	-	110	0	0	121
GALACTIC MASS	Zi	ខ្លួ	453	0	4	492
GALACIIC NUCLEI	z	357	4569	0	76	5002
	Z	843	4711	0	286	5840
GALACTIC RADIO WAVES	z	65	466	C	68	570
GALACTIC ROTATION	z	73	1886	0	9	1965
GALACTIC STRUCTURE	z	492	6889	0	123	7504
GALACTOSE	Z	ω	6	0	7	24
GALAXIES	z	905	2166	9	537	3611
	Z	678	3275	0	114	4067
	Z	29	341	0	68	468
GALILEO PROBE	z	24	95	9 :	29	151
	z	106	143	-	86	346
GALILED SPACECRAFT	z	83	274	4	47	407
	z	2	!	· C	e e	
GALLAMINE TRIETHIODIDE	z	0	0	0	٠ 🕶	
GALLATES	z	4	12	0	. 0	ά
GALLIUM	z	323	275	48	181	827
	Z	100	126	ო	54	283
	z	86	281	6	29	405
GALLIUM ARSENIDE LASERS	z	201	2480	-	220	2902
	Z	3520	9358	119	2687	15684
GALLIUM COMPOUNDS	z	177	177	12	119	485
	z	<u>다</u>	29	0	4	48
	z	27	32	0	<u>م</u> ا	64
	z	12	58	8	7	74
	z	257	652	9	125	1040
GALLIUM SELENIDES	z	25	0 0 0	0	-	136
GALVANIC SKIN RESPONSE	Z:	32	78	0	15	125
GALVANDMATERS	zi	- (Ω	124	ന	36	214
GALVANOMETERS	2 2	o c	_ (0 (04,	167
GAME THEORY	2 Z	607	ν α α	0	786	1000
	•	1))	>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000

12417 2389 618 261 906 1708 4609
2191 1375 73 73 84 57 239 256 127
m 0 0 - 0 0 0 0
7122 575 476 83 735 1145 3631
3101 439 69 114 722 291
z z z z z z z z
હ
FLOW GENERATORS GIANT PLANET GUNS HEATING INVECTION IONIZATION JETS
GAS FLOW GAS GENERATI GAS GIANT P GAS GUNS GAS HEATING GAS INUECTI GAS IONIZAT GAS JETS
FLOW 3101 7122 3 219

FILE

COMBINED

NASA

PAGE 120

***** SUBJECT TERM *****	* TYPE	STAR	IAA	COSMIC	OTHE
	z	1239	4049	0	1360
	z	72	177	0	32
	z	54	121	0	45
METERS	Z	46	12	0	24
MIXTURES	Z	1448	6876	-	687
	Z	15	20	0	9
	Z	20	37	-	33
	z	18	24	0	9
GAS PRESSURE	Z	702	3616	8	463
GAS REACTORS	z	23	45	0	4
GAS RECOVERY	z	105	42	c	72
-	Z	114	859) C	101
-	z	256	370	0	132
'n	z	377	2509	0	189
•	Z	259	746	0	114
s i	z	9	36	0	7
GAS TUNGSTEN ARC WELDING	z	234	326	10	185
	Z:	2315	5402	0	1500
n i	Z	2287	2335	ო	2133
Λ	z	28	83	0	179
GAS VISCOSITY	z	80		c	20
	? z	7 0 2) () () ()) († C
GAS-GAS INTERACTIONS	: z		783	o (200
GAS-ION INTERACTIONS	: z	5 G	374	o C	9 6
GAS-LIQUID INTERACTIONS	z	260	437	·	127
GAS-METAL INTERACTIONS	z	554	2200	- c	217
GAS-SOLID INTERACTIONS	Z	168	332	c	. 99
GAS-SOLID INTERFACES	z	346	984	0	137
GASDYNAMIC LASERS	z	86	1261	0	224
GASEDUS DIFFUSION	z	641	1454	0	308
	:	i			
GASEDUS FISSION REACTORS	zi	74	62	o ·	42
FUELS BOCKET BRODELLANT	2 ;	120	326	- (109
	Z 2	γ (C	113	0 (135
	2 2	D 4 0 7	, ,	<u>ا</u> د	11
GASIFICATION	2 2	- 400	n	o 0	4 7 8
GASKETS	' Z	- C) (C)) C	2 L
GASOHOL (FUEL)	Z	125	31	0	104
GASOLINE	z	522	190	0	413
GASTROINTESTINAL SYSTEM	Z	135	108	-	87
GATES	Z	-	ß	0	2
	z	971	1782	· 0	1283
	Z	23	17	0	21
	Z	325	161	0	135
	Z	361	330	0	158
GAUSS EQUATION	Z	397	397	0	170
GAUSS-MARKOV THEOREM	z	73	72	0	+
GAUSSIAN ELIMINALIUN GAUSE	Z	131	123	0 (ω •
GAW-1 AIRFOIL	z z	ο σ	9 6	0 0	4 (
	-	n	,	>	N

NASA ******

ACCURACY ACCURA	*** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
NS PROGRAM N 5 Y 5 TEMS N 6 Y 7 S 5 TEMS N 7 Y 6 Y 7 S 5 TEMS N 7 Y 6 Y 7 S TEMS N 8 Y 7 Y 7 S TEMS N 9 Y 7 Y 7 S TEMS	GEOCYCLUIRUNS GEODESIC LINES	zz	0 0	14 9 14 9	00	O 4	2 268
N		z	1444	1132	4	1431	4011
N	C ACCURACY	Z	80	179	-	97	357
N 637 402 3 317 N 637 402 3 317 N 637 402 3 317 N 647 6436 3 917 N 647 6436 3 917 N 647 6436 1 75 N 649 286 1 75 N 1236 1496 0 14 N 1236 1495 0 148 N 1282 1106 0 2 N 1735 878 74 N 1737 148 N 1738 1464 0 175 N 1738 14	C COURDINATES	z	488	518	0	333	1339
NS PROGRAM NSYSTEMS NN 927 163 977 NN 927 163 977 NN 64 285 1 75 NN 64 285 1 75 NN 652 211 24 454 NN 1378 617 1 260 NN 1378 621 24 1917 NN 1262 1269 0 118 NN 2542 928 0 68 NN 2542 621 24 1917 NN 1262 1269 0 118 NN 255 1935 0 158 NN 256 146 0 32 NN 1735 878 7 968 NN 1735 878 7 978 NN 1736 878 NN 1736 878 NN 1736 878 NN 1736 878 NN 1737 878 NN 1738 878	C SAIELLIES C SIIDVEVS	2 2	374	402	ကျ	317	1096
NS PROGRAM N 972 638 N 875TEMS N 64 285 1 75 N 875TEMS N 1236 747 1 486 N 1238 22 11 24 1917 N 1238 928 0 68 N 124 1921 0 95 N 125 1935 0 1493 N 128 1935 0 1493 N 129 189 0 149 N 179 189 0 199 N 179 189 0 199 N 179 189 0 199	T 50 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5	2 2	000	ກ ພ ວ)	917	2287
NSYSTEMS NSSSTEMS NSS	0 C L S	2 2	3 6	000) c	5 t	/800
NS PROGRAM N SYSTEMS N SYSTEMS N 552 211 29 0 14 N 1236 747 1 260 N 1236 747 1 1 486 N 1236 747 1 1 486 N 1289 931 0 51 N 255 1935 0 56 N 255 1935 0 286 N 255 1935 0 234 N 262 1269 0 118 N 1282 106 3 581 N 262 1269 0 118 N 1282 106 3 581 N 256 1935 0 2346 N 257 106 3 581 N 258 1464 0 351 N 37	RICITY	ZZ	64	285	7 –	75	425
N SYSTEMS N STATEMS N 311 496 N 496 N 499 N 1236 747 1 260 N 1289 928 1917 0 551 N 255 1935 0 568 N 214 1421 0 551 N 354 9289 1 1493 N 355 1269 0 118 N 269 1269 0 118 N 269 1269 0 118 N 1282 1106 3 581 N 1282 1106 3 568 N 1284 1464 0 3051 N 1285 1 1139 N 1286 1464 0 3051 N 1287 1885 0 141 N 1287 1885 0 141 N 1288 1888	ž	z	31	29	0	4-	74
N 552 211 2 454	z	z	311	496	0	88	895
N	Å	z	552	211	7	454	1219
N		z	419	617	-	260	1297
FAULTS SURVEYS N 1736 1747 1 486 SURVEYS N 1736 1280 5 10056 N 1289 131 0 511 N 128 138 0 56 N 128 138 0 56 N 128 138 0 56 N 128 138 0 1 1493 CCURACY N 188 118 0 6 118 N 128 1106 0 118 N 128 1280 0 118 N 128 128 0 118 N 128 138 1 13 0 13 N 128 138 1 13 N 138 1 138 1 13 N 138 1 138 1 13 N 138 1 138 1 13 N 140 1 13 1 13 N 158 1 188 1 1 159 N 158 1 188 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		z	9	9	0	-	13
SURVEYS N 1253 621 24 1917 HOLLOW N 128 928 05 68 N 109 931 0 68 M 100 931 0 98 M 100 93	FAULTS	z	1236	747	-	486	2470
HOLLOW N 155 42 1917 HALTTUDE N 158 928 0 68 MICROPULSATIONS N 109 931 0 51 PULSATIONS M CCURRACY TAIL M CCURRACY TULUIDS CCURRACY THEORY OF DIFFRACTION N 1735 878 0 158 ACOUSTICS COURTING THEORY OF DIFFRACTION N 1735 878 0 118 ACOUSTICS THEORY OF DIFFRACTION N 1735 878 0 118 ACOUSTICS ACOUSTICS N 1735 878 0 118 ACOUSTICS ACOUSTICS N 1735 878 0 118 ACOUSTICS ACOU	SURVEY	Z	1378	1280	വ	1056	3719
MICROPULSATIONS	C	z	2253	621	24	1917	4815
Marked bounds Marked bound Marked bounds Marked bounds Marked bounds Marked bounds	٠,	z	15	4	0	9	32
MICROPULSATIONS		z	128	928	0	68	1124
PULSATIONS	\circ	z	109	931	C	ري 1	1091
THE CONTROL OF PRECISION N 255 1935 0 56 COURACY COURACY N 118 0 6 COURACY N 118 0 COURACY N 1259 442 0 118 0 118 0 COURACY N 1262 1269 0 118 0 COURACY OF DIFFRACTION N 1262 1269 0 118 0 COURACY OF DIFFRACTION N 1282 1106 3 581 1 COURACY OF DIFFRACTION N 1282 1106 3 581 1 COURACY OF DIFFRACTION N 1282 1106 3 581 1 COURACY OF DIFFRACTION N 1282 1106 3 581 1 COURACY OF DIFFRACTION N 1282 1106 3 581 1 COURACY OF DIFFRACTION N 1282 0 COURACY OF DIFFRACTION N 1282 0 COURACY OF DIFFRACTION N 128 1 COURA		z	214	1421	0	96	1731
MACOURTON MACOUSTICS M		z	255	1935	0	56	2246
CCURACY CLUTION OF PRECISION N 118 118 0 6 1 LUTION OF PRECISION N 259 442 0 32 R 260 1269 0 118 N 262 1269 0 118 N 262 1269 0 118 N 262 1269 0 118 N 1735 878 7 968 GY FLUID FLOW CELLS N 1282 1106 3 581 FLUID FLOW CELLS N 1282 1106 3 581 FLUID SATELLITES N 272 1 1897 20 2346 L HEIGHT L HEIGHT L RESEARCH MISSION N 37 28 0 141 N 156 52 1 L LITE LLITE LLITE		z	3054	9289		4	13837
THEORY OF PRECISION N 259 442 0 32 ECTIFICATION (IMAGERY) N 259 442 0 32 ACOUSTICS N 262 1269 0 118 THEORY OF DIFFRACTION N 1282 1269 0 118 FLUID FLOW CELLS N 1282 1106 3 581 FLUID FLOW CELLS N 156 2 0 11 FLUIDS SATELLITES N 220 0 21 OBSERVATORIES N 221 1897 20 2346 L HEIGHT N 2721 1897 20 2346 L HEIGHT N 220 659 0 175 ITES (ESA) N 37 2 0 40 ITES (ESA) N 168 257 0 34 LLITE N 199 185 0 14 LLITE N 199 185 0 14 LUITE N 199 189 199 199 LUITE N 199 189 199 LUITE N 199 LUITE N 199 199 LUITE N 199 199 LUITE N 199 199 LUITE N 199 LUITE N 199 199 LUITE N 199 199 LUITE N 199 199 LUITE N 199	CCURACY	z	118	118	0	9	242
ECTIFICATION (IMAGERY) N 259 442 0 32 ACOUSTICS N 35 86 0 15 RCOURTICS N 120 1269 0 118 THEORY OF DIFFRACTION N 1735 878 7 968 GY FLUID FLOW CELLS N 1282 1106 3 581 FLUIDS SATELLITES N 421 113 0 251 OBSERVATORIES N 422 200 0 211 FLUIDS SATELLITES N 220 659 0 755 L RESEARCH MISSION N 37 2 0 40 ITES (ESA) N 196 52 1 159 LLITE LLITE LLITE LLITE N 1735 182 0 50 LLITE LLITE N 1735 182 0 141 N 1735 182 0 50 LLITE LLITE N 1735 182 0 50 LLITE LLITE N 1735 182 0 50 LLITE N 1735 182 0 50 LLITE N 1735 182 0 50 LLITE N 1735 182 0 646 N 1737 1737 1737 N 1735 182 0 670 LLITE N 1737 1737 1737 N 1737 1737	ILUTION OF PR	z	Ξ	99	0	4	81
ACCUSITICS ACCUSITICS THEORY OF DIFFRACTION N 1735 R N 1735 R N 1735 R 1735 R N 1735 R 1736 R 1737 R 1736 R 1736 R 1737 R 1740 R	ECTIFICATION	Z	259	442	0	32	733
THEORY OF DIFFRACTION N 1262 1269 0 118 THEORY OF DIFFRACTION N 1282 1269 0 45 FLUID FLOW CELLS N 1282 1106 3 581 FLUID FLOW CELLS N 1282 1106 3 581 FLUID FLOW CELLS N 1282 1106 3 581 N 1281 113 0 357 N 1781 1897 20 2346 N 2721 1897 20 2346 N 2721 1897 20 2346 N 272 1897 20 2346 N 33 28 0 141 N 159 185 0 141 LLITE LLITE LLITE N 179 185 0 141 N 179 185 0 141 LLITE LLITE N 179 185 0 144 N 179 185 0 146 LLITE N 179 185 0 146 LLITE N 179 185 0 146 LLITE LLITE LLITE N 179 185 0 146 LLITE N 179 187 0 146 LLITE LLITE N 179 187 0 146 LLITE N 179 187 0 146 LLITE LLITE N 179 187 0 146 LLITE N 179 187 0 146 LLITE LLITE LLITE N 179 187 0 146 LLITE LLITE N 179 187 0 146 LLITE LLITE N 179 187 0 146 LLITE LLITE LLITE N 179 187 0 146 LLITE LLITE N 179 187 0 146 N 179 187 0 147 N 179 187	AL ACUUSIICS	Z:	32	86	0	<u>1</u>	136
GY	UPLICS HUDDY OF PT	Z	262	1269	0	118	1649
GY FLUID FLOW CELLS N 1282 1106 3 581 FLUID FLOW CELLS N 1282 1106 3 581 111 1128 113 0 21 08SERVATORIES N 1282 1106 2 111 0821 113 0 21 0821 113 0 21 0821 113 0 21 0821 113 0 21 0 21 0 21 0 21 0 21 0 21 0 2	IMEUKY OF DIF	z	120	385	0	45	550
GY FLUID FLOW CELLS N 1282 1106 3 581 N 16 2 0 11 N 16 2 0 21 N 17 100 2 1 N 18 2 200 0 21 N 18 2 200 0 21 N 18 2 200 0 21 N 18 3 2346 N 18 2 20 2346 N 18 2 20 659 N 18 2 20 0 40 N 18 2 20 0 40 N 18 2 20 0 141 N 18 2 0 141 N 18 2 0 14 18 3 18 18		z	1735	878	7	968	3588
FLUID FLOW CELLS N 16 2 0 11 FLUIDS OBSERVATORIES N 42 200 0 21 OBSERVATORIES N 42 1 113 0 21 OBSERVATORIES N 75 106 0 98 OBSERVATORIES N 220 0 2346 OBSERVATORIES N 220 0 12 OBSERVATORIES N 124 185 0 12 OBSERVATORIES N 124 185 0 12 OBSERVATORIES N 179 182 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G	z	1282	1106	m	186	2000
FLUIDS OBSERVATORIES N	FLUID FLOW CELL	z	16	0) C		900
DESERVATORIES SATELLITES N	됴	z	42	000	· C		252
SATELLITES N 75 106 0 98 N 2721 1897 20 2346 N 568 1464 0 301 LHEIGHT N 220 659 0 75 N 33 28 0 17 N 37 2 0 40 N 196 52 1 159 LLITE LLITE LLITE N 179 185 0 14 N 179 182 0 50 LLITE N 179 182 0 50 LLITE N 179 182 0 650 N 170 185 0 14 N 179 185 0 46 WIND	OBSERVATORIE	z	421	100	o c	25.7	0 0
L HEIGHT L HEIGHT L RESEARCH MISSION N 2721 1897 20 3346 N 260 659 0 75 N 33 28 0 17 N 37 2 0 40 N 196 52 1 159 LLITE LLITE LLITE N 179 185 0 14 N 179 185 0 14 LLITE N 179 182 0 50 LLITE N 179 182 0 50 LLITE N 179 182 0 65 M 179 182 0 70 M 179 182 0	SATELLITES	2	. r		0 0	2	1 0
L RESEARCH MISSION N 2/21 1897 20 2346 L RESEARCH MISSION N 33 28 0 17 N 37 2 0 40 ITES (ESA) N 196 52 1 159 LLITE N 196 257 0 34 LLITE N 197 185 0 14 LLITE N 179 185 0 50 LLITE N 179 185 0 50 LLITE N 179 185 0 60 LLITE N 179 185 0 14 LLITE N 179 185 0 60 LLITE N 179 185 0 6	,	: 2	7 7	1 0	> 6	- (6/7
LETE (ESA) LLITE LLITE LLITE LLITE LLITE N 133 24 40 75 75 75 75 75 76 77 77 78 79 70 70 70 71 70 70 70 70 70 70	- * -	2 2	17/7	/69	9,	2340	5884
L RESEARCH MISSION N 33 28 0 75 L RESEARCH MISSION N 37 2 0 40 ITES (ESA) LLITE LLITE LLITE LLITE N 179 185 0 14 LLITE N 179 182 0 50 LLITE N 179 182 0 60		zi	202	1464	ɔ	301	2333
L RESEARCH MISSION N 33 28 0 17 N 37 2 0 40 N 196 52 1 159 LLITE LLITE LLITE N 124 185 0 14 LLITE N 179 182 0 50 M 179 182 0 60 M 170 1 2 0 1	L ME16H1	Z	220	629	0	75	954
N 37 2 0 40	L RESEARCH MI	z	33	28	0	17	78
ITES (ESA) N 196 52 1 159 ITES (ESA) N 168 257 0 34 ELLITE N 124 185 0 14 N 179 182 0 50 ELLITE N 179 182 0 50 ELLITE N 179 182 0 50 ELLITE N 179 182 0 50 ILLITE N 179 182 0 50 ILLITES N 65 226 0 46 ILLITES	ш	Z	7.0	c	C	(1
LITES (ESA) N 168 257 0 34 ELLITE N 124 185 0 14 ELLITE N 179 182 0 50 14 10 0 12 ELLITE N 179 182 0 50 ELLITE N 179 182 0 50 ELLITE N 179 182 0 60 ELLITE N 179 182 0 60 ELLITE N 179 182 0 60 M 179 182 0 10 M 179 182 0 1	1	2 2	90+	УC	۰ د		5 C
ELLITE ELLITE N	TTES (ES	2 2	000	1 7	- (408
LLITE N 124 185 0 14 185 14 185 14 185 18 18 18 18 18 18 18 18 18 18 18 18 18	7 7 7 7 1 1 1	2 2	9 0	707	> 0	4 (4 0 0
N 124 185 0 14 14 15 15 15 15 15 15		? 2) < 0 C	 4 ։ – п) (7 7	243
LLITE N 1 2 0 1 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0		2 2	4 6	0 0	> (4 L	323
DUECT N O 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		? 2	n -	7 () (<u>ر</u>	4 1 1
ELLITES N 65 226 0 46 3	ROLECT	2 2	- c	7 •) (- (4 -
N 050 CZC 0 466 3		2 2) (- () (၁ ့	- 1
	ELLI I	2 2) 10 10 10 10 10 10 10 10 10 10 10 10 10	\sim	0 (46	က

STATISTICS	IAA COSMIC OTHER TOTAL	1241 49 176 2019 12 5 42 151 0 0 0 29 249 155 0 29 249 15 0 29 249 33 0 339 1113 32 0 114 247 40 0 202 470 537 1 773 2324	52 0 145 387 74 1 29 145 25 0 3 39 15 0 14 20 15 0 4 161 47 1 10 83 76 0 4 89 597 139 665 3596 346 17 62 615	6 0 0 11 251 4 110 607 141 0 78 290 24 0 8 50 99 0 12 154 94 0 29 207 55 0 30 177 54 0 14 88	16 0 1 26 15 0 0 15 73 1 53 224 30 0 26 95 8 0 3 17 253 1 19 376 2016 0 104 2321	83 1 3 94 255 0 36 438 36 0 1 644 5 0 2 24 16 0 8 499
	Υ Υ	-	-		2	
POSTING	STAR	553 92 21 21 44 441 101 228	190 41 11 15 3 70 70 25 25 1195	2 42 2 42 2 44 2 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 4 3 4	142 142 0 0 0 0 16 16 103 1	1
FILE	TYPE	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	2 Z Z Z Z Z Z
COMBINED						
NASA	* * * * *	ITS EERING CS CONVERSION EXTRACTION UTILIZATION ES	OR Y			ON NS 1.GATION
	TERM	OUS ORBITS S L ENGINEERING L FABRICS ANDE ANOMALIES ENERGY CONVERSION ENERGY EXTRACTION ENERGY UTILIZATION RESOURCES	GEOTHERMAL TECHNOLOGY GEOTROPISM GERDIEN CONDENSERS GERIATRICS GERMAN INFRARED LABORATORY GERMAN SPACE PROGRAM GERMANATES GERMANIDES GERMANIUM GERMANIUM ALLOYS	ANTIMONIDES CHLORIDES COMPOUNDS DIODES ISOTOPES OXIDES	GESTALT THEORY GET AWAY SPECIALS (STS) GETOL AIRCRAFT GETTERS GEYSERS GHANA GHOSTS GIACOBINI-ZINNER COMET GIANT STARS GIBBERELLINS	GIBBS ADSORPTION EQUATION GIBBS EQUATIONS GIBBS FREE ENERGY GIBBS PHENOMENON GIBBS-HELMHOLTZ EQUATIONS GIBRALTAR

POSTING STATISTICS

NASA COMBINED FILE

4
2
8
δ

OTHER TOTAL	10 33 70 182 1 46 241 152 680 70 503 0 1 24 61 19 41	2051 8585 86 352 18 70 265 3569 1222 4531 73 704 49 898 28 89 18 76 18 76	3 48 57 200 16 85 183 734 126 757 63 215 40 389 20 202 40 108	126 1055 555 3334 77 195 16 346 2 3044 14 93 24 100 3 29 1 15	118 245 250 1749 149 627 1 10 47 35 122 87 342 10 63 10 72
COSMIC	000000000	20000	0-00-0000	w _ 000000	00000000
IAA	15 49 249 204 204 17 17 00 04	3412 109 2890 2148 509 453 31	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	425 1869 199 2873 65 43 7	0 7 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0
STAR	61 109 279 229 20 20 70	2966 157 34 4 14 1156 121 396 27 27	12 80 25 227 227 54 57 87	501 893 67 131 131 133 32 7	2022 2033 2033 2033 200 200 200 200
TYPE	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM ******	GIRDER WEBS GIRDERS GIRDLES GLACIAL DRIFT GLACIERS GLACIOLOGY GLANDS GLANDS GLANDS (SEALS) GLARE	GLASS GLASS COATINGS GLASS ELECTRODES GLASS FIBER REINFORCED PLASTICS GLASS FIBERS GLASS LASERS GLASS TRANSITION TEMPERATURE GLASSWARE GLASSY CARBON GLAUBER THEORY	GLAUCOMA GLAZES GLIDE LANDINGS GLIDE PATHS GLIDERS GLIDING GLIDING GLINT GLOBAL AIR POLLUTION GLOBAL AIR SAMPLING PROGRAM	GLOBAL ATMOSPHERIC RESEARCH PROGRAM GLOBAL POSITIONING SYSTEM GLOBAL TRACKING NETWORK GLOBAL WARMING GLOBES GLOBULAR CLUSTERS GLOBULES GLOBULINS GLOBULINS GLOBULINS GLOMERULUS	GLOVES GLOW DISCHARGES GLUCOSE GLUCOSIDES GLUCOS STORES

NASA COMBINED FILE POSTING STATISTICS

930104		

***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
	:		i			
c	zz	166	D 1	0 (16	301
2	zz	422	9 1)	166	664
Z	z	7.5	/	0	ო	22
(zi	79	134	0	86	282
CERAND UNITED THEORY	Z	46	86	0	7	151
GRANLIE	Z:	238	184	-	112	535
	Z	216	00	19	461	704
GRANULAR MATERIALS	z	465	677	4	254	1400
GRAPH THEORY	z	651	465	0	116	1232
GRAPHIC ARTS	Z	350	9	J.	403	818
GRAPHITE	z	2413	2627	ر م	2762	7697
GRAPHITE-EPOXY COMPOSITES	z	1144	255) (r	9 0	7007
LYIMIDE COMPO	z	00) —) C	200	303
NO	z	121	92) C	198	411
GRAPHOEPITAXY	z	12	С	· -))	- 6
GRAPHOLOGY	z	20	. (- c	÷	30
CHA	Z	6577	7638	0	6032	20247
GRASHOF NUMBER	z	28	(r)	9 (9	9	427
GRASSES	z	117	7.1	0	62	250
GRASSHOPPERS	z	വ	2	0	0	7
GRASSLANDS	Z	010	767	C	r.	C C
GRATINGS	2 2	<u>,</u>	402	> 0	4 0	970
GRATINGS (SPECTRA)	2 2	0 9	7590	0 (, ,	26.00
:	2 2	† -	2607)	4 ນ	3873
GRAVELS	. z	- 24	3 6) C) (- * - 4 - 0
GRAVIMETERS	2	7,00	10,4) (2 5 5) (
GRAVIMETRY	2 2	622	10.7 RC7	<i>y</i>	740	900
GRAVIRECEPTORS	2 2	220	07/	4 (0 4 t 0 t	4 0
•	? 2	06.0	- 13 - 15) C	1 C	727
GRAVITATION THEORY	z	302	2441	2 -	143	2887
GRAVIIATIONAL COLLAPSE	zi	152	2579	0	4 ω :	2774
	zi	7 0	523	၁	46	653
GCAVITATIONAL BIELDS	z 2	22/3	1001	8 0 (8)	1108	10420
GRAVITATIONAL LENGES	2 2	960	0 7 7 00	xo •	۲ ۵ ۵	7.48
GRAVITATIONAL PHYSIOLOGY	2 2	20 C	7 C		4 7	187
WAVE AN	: z	α 1 (r	344	- c	<u></u>	0000
WAVES	z	420	1678) -	- 0 00	5000
	: 2) I	ο σ 2	- c	۳ م د	1777
GRAVITONS	z	34	131	0	17	182
				•		i) :
PISM	Z	43	45	-	27	116
MALIES	Z	574	756	7	489	1821
4 4 2 C	z	127	430	← (71	629
DDORE R	z 2		120	0 (108	371
TY WAVES	zz	23 965	3364	o -	م م م	86
	z) (0.00 (1.00)	274	- c	5 4	3 4 5
GRAY SCALE	Z	. හ ග	320) 0	30 t	4 4 4 4 3
Š	Z	5.5	47	0	5 1	152
GRAZING FLOW	z	30	20	0	7	52

	, L	+ 10 10 00 b 01 b 10 00 00	m O 4 to O O m to F 7	@ # O O 4 # + O + +	7 7 7 7 0 0 0 0 - 0 0 0 8	a m m a m a o o o n u u
	TOTA	644 205 406 59 777 742 466 13 13 13	158 10 44 42 6216 120 120 738 45	2812 650 650 40 740 753 753 753 753 753	28 35 856 231 60 1636 1439 1439	24 6 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	OTHER	45 147 147 163 46 8	37 5 18 139 144 152 0 0	115 147 23 23 17 17 163 89 13	1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	74 160 8 54 272 1574 4236 708
SOI	COSMIC	000000000	00000000	0-0000000	0000000	0-000000404
STATISTIC	IAA	462 109 109 141 135 4 4	64 4212 4212 141 112 172 183	1841 873 590 31 0 72 77 74 111	19 552 60 11 771 79 658 658 4997	270 92 89 24 24 25 25 25 758 682 1665
POSTING	STAR	137 150 150 22 245 186 7	56 0 37 1486 529 60 375 8	863 237 37 7 113 119 186 90	8 13 227 107 23 571 79 522 69 385	78 100 46 68 034 1957 1431 629
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	zzzzzzzz	Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z z
NASA COMBINED	****** SUBJECT TERM *****	GRAZING INCIDENCE GRAZING INCIDENCE TELESCOPES GREASES GREAT CIRCLES GREAT CIRCLES GREAT LAKES (NORTH AMERICA) GREAT PLAINS CORRIDOR (NORTH AMERICA) GREAT SALT LAKE (UT) GREAT SMOKY MOUNTAINS (NC-TN) GREB SATELLITES	GREECE GREEK SPACE PROGRAM GREEN WAVE EFFECT GREEN S FUNCTIONS GREENHOUSE GREENHAND GREENLAND GREGORIAN ANTENNAS GRENADA	GRID GENERATION (MATHEMATICS) GRIDS GRIFFITH CRACK GRIGG-SKJELLERUP COMET GRIGNARD REACTIONS GRINDING GRINDING GRINDING (COMMINUTION) GRINDING (MATERIAL REMOVAL) GRINDING MACHINES	GRIST (TELESCOPE) GRIT GROOVES GROOVING GROSS NATIONAL PRODUCT GROUND BASED CONTROL GROUND CREWS GROUND EFFECT (AERODYNAMICS) GROUND EFFECT (COMMUNICATIONS) GROUND EFFECT (COMMUNICATIONS)	GROUND HANDLING GROUND OPERATIONAL SUPPORT SYSTEM GROUND RESONANCE GROUND SPEED GROUND SQUIRRELS GROUND STATE GROUND STATE GROUND SUPPORT EQUIPMENT GROUND SUPPORT SYSTEMS GROUND TESTS

2 TOTAL	241 2691 2871 520 1001 769 722 2666 1032	22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 220 85 85 152 28 28 25	35 17 63 63 49 16 2210 1131 730 41	401 99 63 673 661 131 40 48
OTHER	2011 1442 1741 1757 1758 1960 1760 1760	2000 to 1 to 2000	8 8 7 7 7 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9	100 100 100 100 100 100 100 100 100 100	0.00
COSMIC	00-000000	000000000	, , , , , , , ,	000000000	0000+00000
IAA	126 1206 364 305 305 392 189 800 950	104 22 4 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4	4 8 8 8 8 9 9 12 4 1 2 8	22	176 30 178 309 35 37 7
STAR	1359 1359 1359 1359 1339 006 0	ω <u>τ</u> τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ τ	7.57 7.57 7.57 7.50 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	103 35 208 209 52 52 120 120
TYPE	Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z z	z z z z z z z z z z	2	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	GROUND TRACKS GROUND TRUTH GROUND WATER GROUND WAVE PROPAGATION GROUND WIND GROUND-AIR-GROUND COMMUNICATION GROUP DYNAMICS GROUP THEORY GROUP VELOCITY GROUP 1B COMPOUNDS	GROUP 2B COMPOUNDS GROUP 3A COMPOUNDS GROUP 4A COMPOUNDS GROUP 4B COMPOUNDS GROUP 5A COMPOUNDS GROUP 5A COMPOUNDS GROUP 5B COMPOUNDS GROUP 6A COMPOUNDS GROUP 6A COMPOUNDS GROUP 6A COMPOUNDS GROUP 7B COMPOUNDS	GROUP 8 COMPOUNDS GROUPS GROUT GROWTH GRUMMAN AIRCRAFT GRUNEISEN CONSTANT GUADELOUPE GUAN	GUANINES GUARDSINES GUARDS (SHIELDS) GUATEMALA GUAYULE GUIDANCE (MOTION) GUIDANCE SENSORS GUIDE VANES GUIDED MISSILE SUBMARINES	GUINEA PIGS GULF OF ALASKA GULF OF CALIFORNIA (MEXICO) GULF OF MEXICO GULF STREAM GULFS GULIVER PROGRAM GUMN NEBULA GUMN LAUNCHERS

911 114 260 1003 1038 108 44 1261 355

	OTHER	543	78	141	80	187	69	27	863	61	313	209	N	81	9	4	39	17	31	4	თ	160	-	· C	, E	19	12	1293	9	22	218	149	÷	72	7	7	2	26	38	വ	0
SOI	COSMIC	0	0	0	0	0	0	-	0	0	0	0	0	0	-	0	0	0	0	0	0	C) C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
STATISTICS	IAA	94	16	45	811	7 10	-	6	94	146	585	366	4	19	თ	6	31	105	91	4	09	360		ic	739	189	40	1325	75	164	1781	357	203	4228	1088	156	482	3439	2036	148	0
POSTING	STAR	274	20	7.4	112	141	28	7	304	148	591	391	0	38	ß	ო	45	31	47	21	17	112	4	•	86	40	5	881	25	52	293	147	14	211	45	15	32	288	88	12	61
FILE	TYPE	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	Z	z	z	z	z	2	zz	: z	z	z	z	z	z	z	z	z	z	z	z	Z	z	z	z	z	z
COMBINED																																									
NASA	* * * * * *																																								
	TERM																							_					ING.	UMS	.ITY										7
	SUBJECT	LANTS	S		S	L	TRAINING		(ORDNANCE)	ALLEVIATORS			ZONE								SNO	O LI	20.00	GIRODAMPERS GVDODVNE AIDCDAFT	2 X X X X X X X X X X X X X X X X X X X	- XV	SYROSCOPE FILLIDS)	COUPLING			GYROSTABILIZERS	W.S	[NE	뿌	INE ENE	SZ	SNC			-INFINITY CONTROL
		PROPELLANT	TURRETS	IRE	DIODES						LOADS	ıo	VBERG	GUY WIRES	- Δ Σ	GYNECOLOGY	×	NOIL	TORS	S	GYRO HORIZONS		GYBODAMPEDS	7 4 4 4 7 7	SYPOEPEDIENCY	SYPOMAGNET SM	SCOPE	GYROSCOPES	GYROSCOPIC	GYROSCOPIC	3YROSCOPIC	STABIL	GYROTROPISM	ALPHA LINE	BETA LINE	GAMMA LINE	I REGIONS	II REGIONS	LINES	WAVES	FINIT
	* * * * * * * * * * * * * * * * * * *	GUN	UNDS		NNOS	NNOS	GUNNERY	GUNS	GUNS	GUST	GUST	GUSTS	GUTE	en y	GUYANA	GYNE(GYPSUM	GYRATION	GYRATORS	GYRES	GYRO	2	2 2 2	2 2 2	2 0 0	2 2	200	S V R O	GYRO	GYRO	GYRO	GYRO	GYRO					H		M H	NI -H

966 6 75 75 21 169 169 39 86

632 17 868 245 65 3499 110 238 2292

653 228 4511 1135 173 516 3753 2162 165

34 6 6 2 2 2 2 7 7 7 6 7 7

m000000000

7040-0400E

ww--0-04 -0-0

ZZZZZZZZZZZ

H-1 ENGINE
H-126 AIRCRAFT
H-17 HELICOPTER
H-19 HELICOPTER
H-25 HELICOPTER
H-33 HELICOPTER
H-54 HELICOPTER
H-56 HELICOPTER
H-56 HELICOPTER

123 10 11 26

2 8 - - - -

	2	140	130	•	000+	,
HABITATS HABITS	2 2 2	309	5 - 1	- 4 (139 137	410 561
HABITUATION (LEARNING)	zz	22	49	0	<u> </u>	78
HADRONS	Z	936	786	0	301	2023
2	zi	155 155	132	0.0	86	382
HAFNIUM CARRIDES	z z	9,0	5 8 8 8 8 8) (8 C	407
COMPO	z	14	65	0	76	182
HAFNIUM IDDIDES	z	-	-	0	7	4
HAFNIUM ISOTOPES	z	4	20	0	9	40
IIUM OXIDES	z	54	91	0	36	181
HAIL	z	277	412	0	152	841
HAILVIOXAV	z 2	4 c	123	0 (225
—	zz	, o	5. 7.	> C	9,6	သူ ဇ
HAL/S (LANGUAGE)	z	, o	. m	0	1	36
HALDEN BOILING WATER REACTOR	z	6	0	0	. 0	- 3
HALF CONES	z	21	25	0	26	72
HALF LIFE	Z	419	162	0	148	729
HALF PLANES	z	89	868	0	16	982
SPACES	z	255	1742	0	50	2047
DES	z	371	218	7	225	816
HALITES	z	48	23	0	38	109
HALL ACCELERATORS	zi	12	4 1	0	ស !	58
GENEDATORS	2 2	934	2367	စ္က ဖ	417	3748
HALLAM NUCLEAR POWER FACTLITY	2 2	۲. ۲.	o C) (<u>_</u> .	108
	² z	795	1563	ာဏ	163	7527
HALLUCINATIONS	z	က		0		15
HALO ORBIT SPACE STATION	z	ø	-	0	ហ	22
HALOCARBONS	z	7.1	120	0	39	230
HALOGEN COMPOUNDS	z	211	117	0	136	464
GEN OCCULTATION EXPERIMENT	z	16	12	0	23	51
HALOGENATION	z	125	30	0	91	246
HALOGENS	Z	210	157	2	175	544
HALUPHILES	z	ຫ (0 (8 1	102
HAZ DEFINI METHOD	2 2	991	233)	0 4	1445
HAMBURGER AIRCRAFT	z z		n c) C	o c	4 6
	•	•	4	>	>	ס
HAMILTON-JACOBI EQUATION	Z	129	276	0	34	439
HAMILIONIAN FUNCTIONS	Zi	1742	3552	0	463	5757
ERHEAD CONFIGURATION	zi	- (υį	0 (- ;	7
TAMMEKU	zi	66 6	17	o ·	90	98
HAND (ANATOMS)	2 2	4 C	707	- (ກິດ	204
(AIMA COM)	2 2	4 4 6 E	. 4 C) (r	322
HANDEDNESS	2 2	100	200) C	447 7	ਕ109 ਦਾਰ
HANDLES	: z	- - -	ט נכ	> <	0 ;	- (
	•••					7

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBUECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
HANDLING EQUIPMENT HANDWRITING HANFORD REACTORS HANG GLIDERS HANGARS HANGARS HANKEL FUNCTIONS HANSEN LUNAR THEORY HAPLOSCOPES HARBORS		Z Z Z Z Z Z Z Z Z Z	122 27 17 165 105 13 13	71 18 22 336 676 23 77	000000000	201 133 10 70 16 0 152 152	3 9 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
HARDENERS HARDENING HARDENING (MATERIALS) HARDENING (SYSTEMS) HARDNESS HARDNESS TESTS HARDWARE		Z Z Z Z Z Z Z Z Z Z	14 47 708 63 755 189 952 20 0	29 1000 22 1092 529 2235 2423	000070-000	16 39 618 618 470 143 637 637 368	1459 1459 2327 2346 2346 3881 3881 3562
HARMONIC CONTROL HARMONIC EXCITATION HARMONIC FUNCTIONS HARMONIC GENERATIONS HARMONIC GENERATORS HARMONIC OSCILLATION HARMONIC OSCILLATION HARMONIC RADIATION HARMONIC RADIATION		Z Z Z Z Z Z Z Z Z Z	45 206 244 307 165 85 376 253 78	81 611 661 1722 278 1746 1746 943 574	000000000	15 32 32 94 85 147 112 98 24 380	141 849 2120 5990 2120 2234 1294 676
HARNESSES HARPOON MISSILE HARRIER AIRCRAFT HARTMANN FLOW HARTREE APPROXIMATION HARTREE - FOCK - SLATER METHOD HARVARD RADIO METEOR PROJECT HASTELLOY (TRADEMARK)		Z Z Z Z Z Z Z Z Z Z	139 6 16 16 16 17 18 18 4 18	80 18 242 117 255 557 93 0	0000-0000-	202 70 464 4 4 5 168 148 7 7	421 94 788 788 140 277 103 4 4 4 5 2
HAULING HAWAII HAWK MISSILE HAWKER SIDDELEY AIRCRAFT HAWKEYE SATELLITES HAY HAZARDOUS MATERIAL DISPOSAL (IN SPACE) HAZARDS HAZE HAZE DETECTION	(N SPACE)	Z Z Z Z Z Z Z Z Z Z Z	8 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	271 10 10 10 10 10 10 10 10 10 10 10 10 10	0400000000	34 340 48 88 44 120 120 7	76 1029 509 45 34 10 40 3410 718

NASA **** SUBUECT TERM *****	COMBINED	FILE TYPE	POSTING	STATISTICS IAA C	0.5	ОТНЕК	TOTAL
HELIOSPHERE HELIOSTATS HELIOTRONS HELIPORTS		Z Z Z Z Z	159 272 98 77	531 267 35 52	-0000	966 187 34	757 726 137 163
NS AFTERGLOW ATOMS COMPOUNDS FILM		2	3163 23 126 116 30	6343 74 430 25 8	00000	1740 10 44 8	11268 107 600 44 49
HELIUM HYDROGEN ATMOSPHERES HELIUM IONS HELIUM ISOTOPES HELIUM PLASMA HELIUM-NEON LASERS HELIUM-OXYGEN ATMOSPHERES HELLMANN-FEYNMAN THEOREM HELMANN-FEYNMAN THEOREM HELMETS HELMETS		ZZZZZZZZZ	268 871 192 308 32 4 6 148 102	112 726 824 2824 282 10 10 231	0040-000-0	3 193 38 159 10 5 91 36	108 1479 1794 1054 2950 201 21 21 458 895
HELMHOLTZ RESONATORS HELMHOLTZ VORTICITY EQUATION HEMATITE HEMATOCRIT HEMATOCRIT RATIO HEMATOPOIESIS HEMATOPOIETIC SYSTEM HEMATURIA HEMATURIA		Z Z Z Z Z Z Z Z Z Z	31 37 33 33 150 150 69 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000400000	10 19 19 120 46 68 68 0	201 102 177 173 192 192 104
HEMISPHERES HEMISPHERICAL SHELLS HEMOCYTES HEMODYNAMIC RESPONSES HEMODYNAMICS HEMOLYSIS HEMOPERFUSION HEMOPERFUSION HEMOREMAGES		Z Z Z Z Z Z Z Z Z Z Z	25 88 0 281 233 136 31 31 28	1 83 106 106 108 108 108 108 108 108 108 108 108 108	-000-000-	6 8 8 8 9 6 4 4 4 8 8 8 9 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9	222 258 1458 1458 872 534 102 6
HENRY LAW HEOS A SATELLITE HEOS B SATELLITE HEOS SATELLITES HEPARINS HEPARINS HEPTANES HEPTANES HERIG-HARO OBJECTS		ZZZZZZZZZZ	298 334 334 33 33 33 33	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	000000000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	90 159 711 7145 512 86 186 53

NASA COMBINED F	H 	POSTING	STATISTICS	SO		
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
HERCULES ENGINE	zz	0 7	ខា	- c	0 t	4 -
HEREDITY	z	30	76	00	= '	117
HERING-BREVER REFLEX	zz	0 0 756	394	0 4	Ο φ	7 1 4
HERMETIC SEALS	zz	281	229	90	1036	1546
HERMITIAN POLYNOMIAL	z	226	631	0 (107	964
HERD REACTOR Hertzspring-bissell diagram	zz	73	1557	⊃ -	1 22	3 1653
HERZBERG BANDS	z	16	73	0	-	06
HESSIAN MATRICES	z	43	42	0	4	88
HET EXPERIMENT	z:))	- 0	0 (- 0 - 0	17
HETEROCYCLIC COMPOUNDS	2 2	36.7	7 07) -	ላ ተ ዕ ተ ዕ	1 1 30
HETEROGENETTY	zz	637	. 6 4 4 2 4 2	- 53	30.0 40.0	1396
HETEROJUNCTION DEVICES	z	139	2721	0	87	2947
HETEROJUNCTIONS	z	362	899	0 (248	1509
HETEROPHORIA	z 2	- <	7 m)	Ω <	υţ
HETEROTROPHS HETEROTROPHS	zz	1 9	78	0	τ =	26
HEURISTIC METHODS	z	1137	955	-	348	2441
HEUS ROCKET ENGINES	z	0	-	0	21	22
HEWLETT-PACKARD COMPUTERS	z	138	20	0 (27	215
	z	ო [2,70	0 (ω τ	4 0
HEXAGONAL CELLS	Z 2	4 4	1/66	n C	17	1834
HEXAGONS	zz	, -	. 1	n C	<u> </u> 0	17
HEXAMETHONIUM	z	· -		0	0	. ភ
HEXAMETHYLENETETRAMINE	z	10	ო	0	4	17
HEXANITROSTILBENE	z	÷	∞	0	7	21
HEXENES	z	39	=	0	24	74
HEXOGENES (TRADEMARK)	z	13	32	0	ო	48
HEXOKINASE	z	ო (o (0 (4 (16
HEXOSES	z	φ	on ₹	0 (o [120
HEXYL COMPOUNDS	zz	, 0 0 0	α 1 α) -	228	1046
HFB-320 AIRCRAFT	z	26	Σ	. 0	0	34
HH-43 HELICOPTER	z	0	7	0	-	ო
HIBERNATION	z	27	125	-	27	180
HIERARCHIES	z	1073	739	-	309	2122
HIGH ACCELERATION	Z	114	105	0	96	315
HIGH ALT TARGET AND BACKGROUND MEASUREMENT	Z	O 70	O 7.7.7) -	5 1075	5 2473
	zz	278	417	- 0	146	841
ALTITUDE	z	57	221	0	37	315
ALTITUDE	z	147	539	0 (119	805
ALTITUDE	z i	7 5	4 Հ Ծ 6	0 (17	47,
	zz	77	1 1 10) (163	- CO
HIGH ALIITUDE TESTS HIGH ASPECT RATIO	zz	130	158	0	ຊີຊີ	361
ב כ כ	:) !		ı	I	I

NASA

HIGH DESCRIPTION PECCESON HIGH ENERGY FEECENS	***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
DEFENDING TELEVISION N 18 52 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GH CURRE	z	215	ത	0		1177	
Dispersion Sectrorrange	GH DEFINITION	z	18	52	0	9	16	
ELECTRON MBBLILTY TRANSISTORS N 46 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 449 6 440 6 449 6 440 440 440 440 440 440 440 440 440	GH DISPERSION	z	σ	131	С	0	142	
FREEKY FUEETCRONS	GH ELECTRON MOBILITY TRANSISTOR	z	46	449	0	40	535	
FERENCY FILES N 51 22 77 FERENCY FILES N 51 22 77 FERENCY UNITRACTIONS N 2170 191 0 740 FERENCY OXIDIZERS N 2170 191 0 740 FERENCY OXIDIZERS N 76 4 6 4 6 351 FENDUNCIES N 76 4 6 4 6 351 FROUNCIES N 76 4 6 4 6 351 GRAVITY ENTRONER N 76 22 1 155 143 6 5 351 145 2 <t< td=""><td>GH ENERGY ELECTRONS</td><td>z</td><td>390</td><td>2150</td><td>) C</td><td>169</td><td>2000</td><td></td></t<>	GH ENERGY ELECTRONS	z	390	2150) C	169	2000	
EMERGY INTEGRALIONS EMERGY VIJIZERS EMERGY PROPELLAN'S EMERGY PROPELAN'S EMERG	GH ENERGY	z	5.0	00) C	77	100	
FLUX BEAM REACIDRS FLUX BEAM REACIDRS FLUX STORDER REACIDRS FLUX STORDER REACIDRS FROUNTSIES FROUNT	GH ENERGY	z	2170	1911	o C	740	4821	
FLUX REGARD REACTORS FLUX REAGAINS FLUX REGARD FACOUNCITS FROUNDLING FRESULATION FRESTOR OXYGEN FRESTOR OX	GH ENERGY	z	17) C	0.6	114	
FIELD MAGNETS FLUX BEAM REACTORS FLUX BEAM REACTORS FLUX BEAM REACTORS GANUIX GANUIX GANUIX FELOX BEAM REACTORS N FEROM REACTORS N FEROM REACTORS N FEROM REACTORS N FELOX BEAM REACTOR	GH ENERGY	: Z	9.55	90) C	351	- L	
FLUX BEAM REACTORS FLUX ISOTOPE REACTORS N FREQUENCIS GANUIX STREAM PEACTORS N FREQUENCIS GANUIX STREAM PEACTORS N FREQUENCIS GANUIX FREQUENCIS GANUIX N FREQUENCIS GANUIX N FREQUENCIS GANUIX FREQUENCIS N FREGUENCIS N FREQUENCIS N FREGUENCIS N FREQUENCIS N FREQUENCIS N FREQUENCIS N FREQUENCIS N FREGUENCIS N FREQUENCIS N FREQUENCIS N FREQUENCIS N FREGUENCIS N FREGUENCI	GH FIELD M	z	7.1	127	0	23	221	
FLUX ISOTOPE REACTORS FROUNCIES GRAVITY ENVERONMENTS N 185 3462 5 1841 GRAVINGE RESIDENCIES GRAVITAERS N 263 3462 5 1841 A 55 346 4 5 1841 A 55 34 4 6 5 199 B 5 217 4 4 5 199 B 5 217 4 4 5 199 B 6 21 21 21 21 21 21 21 21 21 21 21 21 21	XII II X	Z	u	7	c	Ľ	т П	
FREQUENCIES GRAIN DOU'NERS DOU'NERS DOU'NERS DRESSURE RESOLUTION COVERAGE ANTENNAS N GRAIN GRAIN RESOLUTION COVERAGE ANTENNAS N GRAIN	SH FILX ISOTOPE DEACTOR	2 2	7 9	1 (> <	o Ç	0 0	
GATU CALL N 195 396 1 154 GATU ELVIEL LANGUAGES N 155 254 0 159 GRAVITY EUVIEL LANGUAGES N 523 264 0 199 PASS FILTERS N 123 256 0 199 PASS FILTERS N 233 264 0 199 POLYMERS N 2135 2274 1 1713 PRESSURE N 2136 2436 2 824 RESOLUTION N 256 5419 1 1 RESOLUTION N 127 1486 1 1487 SPEED CAMERAS N 147 1621 2 447	GH FREDIENCIES	2 2	0160	2 6) u	٠ ١	7 00	
TRANSPORTER		2 2	5017 E017	3462	Ω,	184	74/1	
March Marc	GAIN	zi	ຂຸດ	ສ ກຸກ ເ		35.	98/	
LEWEL LANGUAGES	TABLE OF CONTROL OF TABLE OF T	2 2	80	/ [7	41 (გ (351	
N	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	zi	24	21	o (28	۳./ ا	
PASSURE POREY LASERS PORE LASERS PORE LASERS PRESSURE PRESSURE PRESSURE RESISTANCE RE	LEVEL LANGUAGE	Z :	523	264	0	199	986	
POLYMERS N 83 56 0 57 POUER LASERS N 485 2436 0 57 PRESSURE OXGEN N 84 134 0 68 RESTISTANCE N 84 134 0 68 10 10 1732 RESOLUTION N 256 5419 12 1732 132 1732	PASS	z	125	251	0	29	435	
POWER LASERS N 2135 2436 2 824 PRESSURE N 2135 2274 10 1713 PRESSURE OXYGEN N 84 134 0 68 RESOLUTION N 2566 5419 12 1732 RESOLUTION N 2566 5419 12 143 RESOLUTION NUMBER N 312 1486 0 147 SPEED CAMERAS N 357 970 0 187 SPEED CAMERAS N 447 1621 2 407 SPEED CAMERA N 447 1621 2 407 SPEED CAMERA N 447 1621 2 407 STRENGTH ALLOYS N 447 1621 2 407 STRENGTH STENGTH N 447 1621 2 407 STRENGTH STENGTH N 4783 <td>POLYMERS</td> <td>z</td> <td>83</td> <td>56</td> <td>0</td> <td>57</td> <td>196</td> <td></td>	POLYMERS	z	83	56	0	57	196	
PRESSURE RESIDENCE RESOLUTION RE	POWER LASER	z	485	2436	7	824	3747	
PRESSURE OXYGEN N 84 134 68 RESISTANCE N 6 14 0 68 RESISTANCE N N 2566 5419 10 10 RESOLUTION COVERAGE ANTENNAS N 312 1186 0 117 REVOLUTION COVERAGE ANTENNAS N 1270 1486 0 117 SPEED CAMBERA N 1270 1486 1 1485 SPEED CAMERAS N 1270 1486 1 1485 SPEED CAMERAS N 141 203 64 SPEED CAMERAS N 141 203 64 STRENGTH ALLOYS N 742 1535 0 422 STENDER ALLOYS N 742 1535 0 422 STENDER ALLOYS N 775 145 2 81 TEMPERATURE FELLIS N 775 145 <th< td=""><td>۵</td><td>z</td><td>13</td><td>2274</td><td>10</td><td>1713</td><td>6132</td><td></td></th<>	۵	z	13	2274	10	1713	6132	
RESISTANCE RESOLUTION COVERAGE ANTENNAS N RESOLUTION COVERAGE N REPRESOLUTION COVERAGE N RESOLUTION COVERAGE N REPRESOLUTION COVERAGE N	PRESSURE	z	α	134		8 4	286	
RESOLUTION N 2566 5419 12 1732 RESOLUTION N 256 5419 12 1732 SPECD N 312 186 0 4 SPECD AMBER N 1270 1486 1 1187 SPECD CAMERAS N 1270 1486 1 1417 SPECD CAMERAS N 1270 1486 1 1417 SPECD PHOTOGRAPHY N 1441 203 64 467 STRENGTH ALLOYS N 444 467 467 STRENGTH STELCS N 444 467 467 STRENGTH STELCS N 444 467 467 STRENGTH STEMPERATURE ALS 1535 28 3559 TEMPERATURE CASES N 472 1571 88 0 206 TEMPERATURE ERSEARCH N 1023	RESISTAN	: z	. _{(C}	4	o C	<u>-</u>) (2)	
RESOLUTION COVERAGE ANTENNAS N 312 1186 0 117 SPEED CAMERAS N 1312 1186 0 117 SPEED CAMERAS N 147 203 0 64 SPEED CAMERAS N 141 203 0 64 SPEED PHOTOGRAPHY N 141 203 0 64 STRENGTH ALLOYS N 142 1535 0 422 STRENGTH ALLOYS N 447 1621 2 407 STRENGTH STELS N 447 1621 2 407 STRENGTH STELS N 4783 1929 28 3359 TEMPERATURE LOUIS N 475 1369 2 671 TEMPERATURE CASCOLLED REACTORS N 65 62 0 3359 TEMPERATURE CASCOLLEAR REACTORS N 635 2414 0 237 TEMPERATURE RESEARCH N 1023 4615 0 44	œ	z	2566	54 19	5 -	1732	9779	
REYNOLDS NUMBER N 312 1186 0 117 SPEED SPEED N 1270 1486 1 1185 SPEED CAMPERARS N 147 203 0 187 SPEED PHOTOGRAPHY N 149 203 0 64 STRENGTH ALLOYS N 742 1535 0 467 STRENGTH ALLOYS N 742 1535 0 427 STRENGTH STELS N 742 1535 0 427 TEMPERATURE ALLOYS N 742 1535 0 427 TEMPERATURE ENVIRONMENTS N 775 145 2 81 TEMPERATURE CASS N 70 86 6 6 6 TEMPERATURE CASS N 70 93 14 93 TEMPERATURE PLASMAS N 103 421 93 14 <td>RESOLUTION COVERAGE</td> <td>z</td> <td>80</td> <td>19</td> <td>i o</td> <td>4</td> <td>28</td> <td></td>	RESOLUTION COVERAGE	z	80	19	i o	4	28	
SPEED SPEED N 1270 1486 1 1185 SPEED CAMERAS N 357 970 187 187 SPEED PHOTOGRAPHY N 141 203 0 187 STRENGTH ALLOVS N 749 286 1 467 STRENGTH ALLOVS N 742 1621 2 407 STRENGTH ALLOVS N 742 1629 28 407 STRENGTH ALLOVS N 742 1629 28 352 TEMPERATURE EULUDS N 775 1369 2 671 TEMPERATURE GASES N 775 1369 2 671 TEMPERATURE GASES N 65 62 0 30 TEMPERATURE CALOREAR REACTORS N 103 421 98 TEMPERATURE PROPELLANTS N 103 421 2 98 TEMPERATURE ESCARCH </td <td>REYNO</td> <td>z</td> <td>312</td> <td>1186</td> <td>С</td> <td>117</td> <td>1615</td> <td></td>	REYNO	z	312	1186	С	117	1615	
SPEED CAMERAS N 357 970 0 187 SPRED PHOTOGRAPHY N 141 203 0 64 STRENGTH ALLOYS N 141 203 0 64 STRENGTH ALLOYS N 742 1535 0 422 STRENGTH ALLOYS N 742 1535 0 422 STRENGTH ALLOYS N 775 1369 28 3559 TEMPERATURE FALURE LIN N 775 1369 2 671 TEMPERATURE ENVIRONMENTS N 775 1369 2 8 671 TEMPERATURE GAS COOLED REACTORS N 65 62 0 30 66 TEMPERATURE LOURS LANTS N 65 91 0 93 441 TEMPERATURE PLASMAS TEMPERATURE RESEARCH N 103 421 2 94 TEMPERATURE SUPERCONDUCTORS N 103 421 0 206 T	S	z	1270	1486	· -	1185	3942	
SPEED PHOTOGRAPHY N 141 203 6 STRENGTH N 249 286 1 467 STRENGTH N 447 1621 2 407 STRENGTH STELS N 742 1535 0 427 STRENGTH STELS N 742 1535 0 427 TEMPERATURE AIT N 775 1369 2 87 TEMPERATURE ENVIRONMENTS N 775 1369 2 87 TEMPERATURE CALUIDS N 775 1369 2 87 TEMPERATURE CASES N 65 62 0 30 TEMPERATURE CASES N 642 1971 0 481 TEMPERATURE CALUING N 635 2414 0 206 TEMPERATURE CALUING N 635 2414 0 206 TEMPERATURE CALUING N 10	SPEED	z	357	970	C	187	1514	
STRENGTH N 249 286 1 467 STRENGTH ALLOYS N 447 1621 2 407 STRENGTH ALLOYS N 742 1535 0 422 TEMPERATURE AIR 1929 28 3359 TEMPERATURE ENVIRONMENTS N 475 415 2 81 TEMPERATURE ENVIRONMENTS N 775 1369 2 671 TEMPERATURE ENVIRONMENTS N 775 1369 2 671 TEMPERATURE GASCOLED REACTORS N 642 1971 0 481 TEMPERATURE LUBRICANTS N 642 1971 0 481 TEMPERATURE LUBRICANTS N 103 91 0 93 TEMPERATURE PROPELLANTS N 1023 421 2 94 TEMPERATURE RESEARCH N 1023 4615 0 193 TEMPERATURE TESTS N 1023 4615 0 163 <	SPEED	z	141	203	C	64	408	
GH STRENGTH ALLOVS N 447 1621 2 407 GH STRENGTH STEELS N 742 1535 0 422 GH TEMPERATURE N 4783 1929 28 3359 GH TEMPERATURE ENVIRONMENTS N 475 1369 2 671 GH TEMPERATURE GAS COOLED REACTORS N 65 62 0 30 GH TEMPERATURE GAS COOLED REACTORS N 642 1971 0 481 GH TEMPERATURE GASES N 642 1971 0 481 GH TEMPERATURE LUBRICANTS N 642 1971 0 481 GH TEMPERATURE PROPELLANTS N 212 88 0 237 GH TEMPERATURE PROPELLANTS N 20 16 0 44 GH TEMPERATURE PROPELLANTS N 1023 4615 0 26 GH TEMPERATURE PROPERATURE SUPERCONDUCTORS N 1023 4615 0 98 GH TEMPERATURE TESTS N	STRENG	z	249	286	· 	467	1003	
GH STRENGTH STELS N 747 1521 2 422 GH TEMPERATURE TEMPERATURE N 4783 1929 28 3359 GH TEMPERATURE AIR AIS AIS AIS AIS AIS GH TEMPERATURE AIR AIS	GH STREA	z	447	1621	c	407	7777	
GH TEMPERATURE N 4783 1929 28 3359 GH TEMPERATURE AIR N 775 1369 28 375 GH TEMPERATURE ENVIRONMENTS N 775 1369 28 375 GH TEMPERATURE ENVIRONMENTS N 775 1369 28 671 GH TEMPERATURE GAS COOLED REACTORS N 642 1971 0 481 GH TEMPERATURE CLOREICANTS N 642 1971 0 481 GH TEMPERATURE LUBRICANTS N 103 91 0 237 GH TEMPERATURE PROPELLANTS N 20 16 0 206 GH TEMPERATURE PROPELLANTS N 1023 4615 0 984 GH TEMPERATURE TEMPERATURE TESTS N 1023 4615 0 998 GH TEMPERATURE TESTS N 1023 4615 0 998 GH THRUST N	GH STREN	: z	742	1 0 T	4 C	0.04	2699	
GH TEMPERATURE AIR N 127 415 25 305 GH TEMPERATURE ENVIRONMENTS N 775 1369 2 671 67 <th< td=""><td>GH TEMPE</td><td>: 2</td><td>4783</td><td>1929</td><td>000</td><td>3350</td><td>10090</td><td></td></th<>	GH TEMPE	: 2	4783	1929	000	3350	10090	
GH TEMPERATURE ENVIRONMENTS N 775 1369 2 671 GH TEMPERATURE FLUIDS N 65 62 0 30 GH TEMPERATURE GAS COOLED REACTORS N 642 1971 0 481 GH TEMPERATURE GASES N 642 1971 0 481 GH TEMPERATURE LUBRICANTS N 212 88 0 237 GH TEMPERATURE PROPELLANTS N 20 16 0 44 GH TEMPERATURE RESEARCH N 1103 421 2 984 GH TEMPERATURE RESEARCH N 1023 4615 0 193 GH TEMPERATURE RESEARCH N 1023 4615 0 193 GH TEMPERATURE RESEARCH N 1023 4615 0 193 GH TEMPERATURE TESTS N 1227 6509 2 998 GH VACUUM N 22 250 3 163 GH VACLUM N 70 209 1<	GH TEMPERATURE	: 2	127	415	20) (- 000 - 000 - 000	
GH TEMPERATURE FLUIDS N 70 86 6 66 GH TEMPERATURE GASCOOLED REACTORS N 642 1971 0 481 GH TEMPERATURE GASES N 642 1971 0 481 GH TEMPERATURE LUBRICANTS N 103 91 0 93 GH TEMPERATURE PLASMAS N 212 88 0 237 GH TEMPERATURE PROPELLANTS N 20 16 0 44 GH TEMPERATURE RESEARCH N 1103 421 2 984 GH TEMPERATURE RESEARCH N 1023 4615 0 193 GH TEMPERATURE TESTS N 1227 6509 2 998 GH THRUST N 1227 6509 2 998 GH VACUUM N 22 250 3 163 GH VACLUM N 70 209 1 15 GH VACLUM N 70 209 1 15 <t< td=""><td>GH TEMPERATURE ENVIRONMENT</td><td>z</td><td>775</td><td>1369</td><td>10</td><td>67.1</td><td>2817</td><td></td></t<>	GH TEMPERATURE ENVIRONMENT	z	775	1369	10	67.1	2817	
GH TEMPERATURE GAS COOLED REACTORS N 65 62 30 GH TEMPERATURE GASES N 642 1971 0 481 GH TEMPERATURE LUBRICANTS N 103 91 0 93 GH TEMPERATURE NUCLEAR REACTORS N 212 88 0 237 GH TEMPERATURE PLASMAS N 20 16 0 44 GH TEMPERATURE RESEARCH N 1103 421 2 984 GH TEMPERATURE RESEARCH N 1103 421 2 984 GH TEMPERATURE TESTS N 1023 4615 0 193 GH TEMPERATURE TESTS N 1227 6509 2 998 GH THRUST N 1227 6509 2 998 GH VACUUM ORBITAL SIMULATOR N 70 209 1 GH VOLLAGES N 70 209 1 15	GH TEMPERATURE FLUIDS	z	70	86	C	99	222	
GH TEMPERATURE GASES N 642 1971 0 481 GH TEMPERATURE LUBRICANTS N 103 91 0 93 GH TEMPERATURE LUBRICANTS N 103 91 0 237 GH TEMPERATURE PLASMAS N 212 88 0 237 GH TEMPERATURE PROPELLANTS N 103 421 2 984 GH TEMPERATURE RESEARCH N 1023 4615 0 193 GH TEMPERATURE TESTS N 1023 4615 0 193 GH TEMPERATURE TESTS N 1227 6509 2 998 GH THRUST N 222 250 3 163 GH VACUUM N 222 250 3 163 GH VOLLAGES N 70 209 1 GH VOLLAGES N 70 209 1 GH VOLLAGES N 70 209 1 GH VOLLAGES N 70	GH TEMPERATURE GAS COOLED REACTOR	z	65	62	C	30	157	
GH TEMPERATURE LUBRICANTS N 103 91 0 93 GH TEMPERATURE NUCLEAR REACTORS N 212 88 0 237 GH TEMPERATURE PLASMAS N 20 16 0 206 GH TEMPERATURE PROPELLANTS N 1023 421 2 984 GH TEMPERATURE RESEARCH N 1023 4615 0 193 GH TEMPERATURE SUPERCONDUCTORS N 1023 4615 0 193 GH TEMPERATURE TESTS N 1227 6509 2 998 GH THRUST N 29 105 0 52 GH VACUUM N 222 250 3 163 GH VACLUM ORBITAL SIMULATOR N 70 209 1 15 GHAANDS N 70 209 1 15	GH TEMPERATURE GASES	z	642	97	0	481	3094	
GH TEMPERATURE NUCLEAR REACTORS N 212 88 0 237 GH TEMPERATURE PLASMAS N 20 16 0 44 GH TEMPERATURE PROPELLANTS N 20 16 0 44 GH TEMPERATURE RESEARCH N 1103 421 2 984 GH TEMPERATURE RESEARCH N 1023 4615 0 193 GH TEMPERATURE TESTS N 1227 6509 2 998 GH THRUST N 1227 6509 2 998 GH VACUUM N 22 250 3 163 GH VOLTAGES N 70 209 1 15 GHALANDS N 70 209 1 15	GH TEMPERATURE	z	103	6	· C	6	287	
GH TEMPERATURE PLASMAS N 635 2414 0 206 GH TEMPERATURE RESEARCH N 103 421 2 984 GH TEMPERATURE RESEARCH N 1103 421 2 984 GH TEMPERATURE SUPERCONDUCTORS N 1023 4615 0 193 GH TEMPERATURE TESTS N 1227 6509 2 998 GH THRUST N 22 250 3 163 GH VACUUM ORBITAL SIMULATOR N 982 2 992 GH VOLTAGES N 70 209 1 15	GH TEMPERATURE NUCLEAR REACTOR	z	212	88	0	(1)	537	
GH TEMPERATURE PROPELLANTS N 20 16 24 GH TEMPERATURE RESEARCH N 1103 421 2 984 GH TEMPERATURE SUPERCONDUCTORS N 1023 4615 0 193 GH TEMPERATURE TESTS N 1227 6509 2 998 GH THRUST N 29 105 0 52 GH VACUUM ORBITAL SIMULATOR N 982 25 992 GH VOLTAGES N 70 209 1 15 GHLANDS N 70 209 1 15	GH TEMPERATURE	z	635	4	c	206	3055	
GH TEMPERATURE RESEARCH N 1103 421 2 984 GH TEMPERATURE SUPERCONDUCTORS N 1023 4615 0 193 GH TEMPERATURE TESTS N 1227 6509 2 998 GH THRUST N 29 105 0 52 GH VACUUM ORBITAL SIMULATOR N 982 22 992 GH VOLTAGES N 70 209 1 15	GH TEMPERATURE	z	000	•	o C	77	0 0	
GH TEMPERATURE SUPERCONDUCTORS N 1023 4615 0 193 GH TEMPERATURE TESTS N 1227 6509 2 998 GH THRUST N 29 105 0 52 64 0 52 0 52 0 52 0 4 0 5 4 0 5 64 VOLTAGES N 982 925 2 992 992 0 5 0 0 5 0 0 0 0 0	GH TEMPERATURE	z	1103	421) c	780	25.40	
GH TEMPERATURE TESTS N 127 6509 2 998 GH THRUST N 29 105 0 52 GH VACUUM ORBITAL SIMULATOR N 5 4 0 5 GH VOLTAGES N 982 925 15 GHLANDS N 70 209 1 15	GH TEMPERATURE SUPERCONDUCTOR	: z	1023	4615	ı C	1 0	100 C	
AND THE PROPERTY OF THE PROPER	CH TEMPEDATION TRAIN	? 2	1000	- 6) (000	0 0 0	
GH VACUUM ORBITAL SIMULATOR N 222 250 3 163 GH VACUUM ORBITAL SIMULATOR N 5 4 0 5 GH VOLTAGES 2 992 GHLANDS N 70 209 1 15	GH THRUST	2 2	000	0.00 0.00 0.00 0.00	v C	ט ט כ	07.30	
GH VACUUM ORBITAL SIMULATOR N 55 4 0 5 5 6 4 0 5 5 6 7 0 70 209 1 15 15 15 15 15 15 15 15 15 15 15 15 1	GH VACUU	z	222	25.0	o et	163	0 0 0 0 0 0	
GH VOLTAGES N 982 925 2 992 2 GHLANDS N 70 209 1 15	GH VACUUM ORBITAL	z	יט ו ו	4	C))	2 +	
GHLANDS N 70 209 1 15	GH VOLTAGES	z	980	925	00	990	1000	
	GHLANDS	: z	707	600	ı -) 1 (2)	ላ - አር - ቪ	

NASA	COMBINED	FILE	POSTING	STATISTICS	SO		
****** SUBUECT TERM ******		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
HIGHLY MANEUVERABLE AIRCRAFT		Z	26	109	0 •	4 48	183
		zz	/ 69 885	1150	- c	3.45	2357
HILBERT SPACE		zz	103	289	0	21	413
HILL DETERMINANT		z	თ	50	0	ო -	62
HILL LUNAR THEORY		Z	ω i	37	0 (0 (330
HILL METHOD		z	11	22.7)	m -	/ 4 / / / / / / / / / / / / / / / / / / /
HILLER AIRCRAFT		zz	۳ ک	- α) C	- c	150
HILSCH TUBES HIMALAYAS		ZZ	22	96	0	œ	128
		Z	ر م	327	C	81	567
HINGES CATELLITE		z	170	214	· 	7	392
HIPPOCAMPUS		z	4 1	96	0	26	163
HIPPURIC ACID		z	4	-	0	0	ម [
HIS BUNDLE		z	φ <u>;</u>	4 (8 (0 (- (220
HISS		z 2	4 c	787	0 0	9 6	146
HISTAMINES		2 2	7 7	95	0) I IO	6E
HINITOTINE ANALYSIS		: z	0 E 80	5 6	0	40	223
HISTOGRAMS		z	554	1907	0	306	2767
HISTOLOGY		z	223	503	0	181	907
HISTORIES		z	1186	1385	53	8 16	3440
HL-10 REENTRY VEHICLE		z	16	1 0	0 (22	84
HLD-35 REENTRY VEHICLE		z	0 ;	, O m	o (٥٠٠	646
HMX		zz	181	- 40 - 45) C	04 04	695
HODOGRAPHS		z	200	86	0	22	167
HOHLKAUMS		z	S	ო	0	-	თ
HOLDERS		z	96	25	0	137	258
HOLDING		z	9	21	0	6	4
HOLF BURNING		z	23	62	0	വ	06
HOLE DISTRIBUTION		z	9	23	0	5	31
DISTRIBUTION	_	z	72	220	0 (17	309
DISTRIBUT		Z	171	712	၁ (ກແ	4 6
		zz	102	790	o +	0 6	/ 90 / 06 /
HOLE MOBILILY		ZZ	8 5 5 5 5	179	- 0	04	306
HOLES (ELECTRON DEFICIENCIES)		z	510	968	0	121	1599
HOLES (MECHANICS)		z	302	1814	0 (89 t	2204
HOLLOW		z	27	67	ო	.	112
HOLLOW CATHODES		z	221	480	7	73	776
HOLMIUM		z	123	156 1	- (4	327
HOLMIUM ISOTOPES		Z 2	λ α 4 τ	200	o -	ა <u>გ</u>	342
HOLOGRAMME!KY		2 2	46.5 7.65	20100	۰ ،	190	2675
HOLOGRAPHIC INTERFEROMETRY		. z	34	66 83	0	36	106
		z	ស	18	0	0	23
		z	1685	4793	σο (1207	7693
HOMEOSTASIS		z	146	258	00	თ (დ	495 24
HOMEOTHERMS		z	4	30	S	>	3

	OTHER TOTAL			N		CN.						3.7 3.7 4.58			56 263				198 599	498 +908			0 0	5 12			26 578	-		•		6 22	76 292	139 432	376	000		274 922		97 302			149 1457		48 132				119 227		24 164	98 1052	
ics	CDSMIC	Ó	· •) 	S S	0	ო	0	C	0 (> -	-	0	0	0	0	· C	0) 4	. с	o C	0	0	7	0 (0	0	0	0	0	•	0	c	0	0	· c	· -	ო	0	0	35	0	0	0	_	0	-	പ	0	0	0	
STATISTICS	IAA	Ľ	000	107) C L	/ 66	645	127	117	8	6.7	` o o ∞)	-	75	-	4	•	255	950	C	<u>.</u>	0	0 !	5 1	, 1 2	476	4	-	57	က၊	<u>.</u>	122	141	368	61	206	172	40	108	453	235	1075	32	34	12	99	31	24	16	100	726	
POSTING	STAR	0	7 00	200	0 1	/0/	142	83	32	136	200	22	, 1	7	132	15	9	ខ្ម	146	456	4	4	: 01	7	2;	4 1	76	36	27	28	∞ (2 :	ນ 4	152	7	24	165	475	27	97	66	233	233	28	50	80	21	20	79	21	040	228	
FILE	TYPE	Z	: z	? 2	2 2	Z:	Z	z	z	z	Z	z		z	z	z	z	z	z	z	z	z	z	z:	zz	2 2	zi	zi	zi	z	2 2	z	2	z	z	z	z	z	z	z	z	z	z	z	z	z	Z	Z	2 2	2 2	z	z	
COMBINED																																																					
NASA	***** SUBUECT TERM *****	HOMING	HOMING DEVICES	HOMODYNE RECEPTION			HOMOGENEOUS LORBOLENCE	HOMOGENIZING	HOMOJUNCTIONS	HOMOLOGY	HOMOMORPHISMS	HOMOPOLAR GENERATORS		HOMOSPHERE	HOMOTOPY THEORY	HOMOTROPY	HONDURAS	HONEST JOHN ROCKET VEHICLE	HONEYCOMB CORES				HONEYWELL DDP 116 COMPUTER	HONG YONG	HONING		HOOKS LA		HOUR CULUMN ANIENNAS			HODIZON		HORIZON SCANNERS				HORIZONTAL ORIENTATION	HORIZONTAL SPACECRAFT LANDING	HORIZONTAL TAIL SURFACES	HORMONE METABOLISMS	HORMONES	HORN ANTENNAS	HORNS	HORSEPOWER	HORSES	HORSESHOE VORTICES	HOSES	HOT ATORS	HOT CATHODES	HOT CORPORTON		

INED FILE POSTING STATISTICS	TYPE STAR IAA COSMIC OTHER TOTAL	N 190 692 0 46 928 N 18 20 0 19 57 1586 N 163 1346 0 77 1586 N 123 227 0 95 N 158 N 3 3 0 0 38 126 N 155 353 N 155 353 N 155 353 N 632 1764 0 277 2673	N 188 450 0 59 697 N 8 52 20 1 881 N 16 32 0 12 60 N 0 0 0 24 N 35 42 0 16 93 N 215 99 0 176 490 N 28 19 17 21 85 N 549 687 0 426 1662	N 135 220 0 4 9 N 15 3 0 67 815 436 N 8 6 0 3 177 N 0 2 0 0 2 N 35 173 0 139 347 N 33 644 0 4 681 N 524 1073 27 226 1850	N 179 266 1 129 575 N 18 17 0 11 46 N 7 10 0 14 31 N 21 19 0 9 49 N 7 22 30 3 62 N 142 187 0 84 413 N 78 71 0 161 310 N 837 625 5 628 2095 N 981 454 31 1084 2550	N 1201 840 16 539 2596 N 144 284 0 59 457 N 6089 3638 6 4750 144883 N 12 2 0 1 15 N 251 1120 1 83 1455 N 3348 2605 4 1907 7864 N 1439 2450 1 589 4479
NASA COMBINED	****** SUBJECT TERM *****	HOT ISOSTATIC PRESSING HOT MACHINING HOT PRESSING HOT STARS HOT SURFACES HOT WATER ROCKET ENGINES HOT WEATHER HOT WORKING HOT-FILM ANEMOMETERS	HOT-WIRE FLOWMETERS HOTOL LAUNCH VEHICLE HOTSHOT WIND TUNNELS HOUND DOG MISSILE HOUSEHOLDER TRANSFORMATIONS HOUSEKEEPING (SPACECRAFT) HOUSINGS HOUSTON (TX) HOVERCRAFT GROUND EFFECT MACHINES	HOVERING ROCKET VEHICLES HOVERING STABILITY HOWITZERS HP-115 AIRCRAFT HS-748 AIRCRAFT HS-801 AIRCRAFT HTPB PROPELLANTS HUBBLE CONSTANT HUBBLE SPACE TELESCOPE	HUBS HUDSON BAY (CANADA) HUDSON RIVER (NY-NJ) HUECKEL THEORY HUGHES AIRCRAFT HUGONIOT EQUATION OF STATE HULLS (STRUCTURES) HUM HUMAN BEHAVIOR HUMAN BEINGS	HUMAN BODY HUMAN CENTRIFUGES HUMAN FACTORS ENGINEERING HUMAN FACTORS LABORATORIES HUMAN IMMUNODEFICIENCY VIRUS HUMAN PERFORMANCE HIMAN PERFORMANCE

****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
LERA	zz	1112	1025	00	457 82	2596 439	
HUMASON COMET	Z Z	0 0	пш	00		4 0	
	zz	1899	1328	o 0	1675	4904	
SURE	z	236	396	0	166	798	
HUNGAKIAN SPACE PROGRAM	zz	- 6	0 0	۰ ۰	0 5	- 7	
HURRICANES	zz	498	371	- +-	184	3.14 1059	
HUYGENS PRINCIPLE	z	28	186	0	16	260	
HVITIS CHONDRITE	z	0	-	0	-	2	
HYBRID CIRCUITS	Z	323	510	- (417	1251	
	2 2	27 33	32	0 (о п	38	
NAVIGATION SYSTEMS	² z	52	88	0	7 t C	153	
PROPELLANT	Z	58	108	-	111	278	
HYBRID PROPELLANIS HYBRID PROPEL STON	Z	70	113	0 (48.	317	
ROCKE	2 2	9	4	٧ -	000	20°	
STRUCTURES	z	06	239		68	398	
HYDRATES	z	199	162	-	104	466	
HYDRATION	z	175	132	- ო	106	416	
HYDRAULIC ANALOGIES	z	57	124	0	37	218	
00	z	197	501	-	169	898	
E I	z	1071	1074	-	1602	3748	
교 :	Z	273	250	-	425	949	
HYDRAULIC DELS	zi	121	159	0 (8 °	378	
7	2 2	250	7 0	o c	÷ ;	102	
	zz	126	. 4 . 6	> -	138	24 g	
	;						
HYDKAZIDES UXODAZINE BODANE	zi	9 7	4 ,	0 (20	04	
	2 2	c	- 0	၁ ဖ	- •	o (
≤ 느	2 2	~ C	გე გე	> C	X) +	0.40 0.00	
	? Z	<u> </u>	0 0) C	0 4	<u>,</u> α	
ER	z	0	9	0	. 4	20	
	Z	570	384	0	972	1926	
Σ :	Z	<u>ნ</u>	φ	0	16	35	
HYDRAZOIC ACID	Z	Θļ	17	0	ოქ	26	
HYDRAZONES	z	15	.	0	5	45	
HYDRAZONIUM COMPOUNDS	z	4	0	0	7	9	
2	z	292	254	0 (232	778	
HYDDORDBATTON	zz	У. 4 п	Ξ (0 0	23	28	
HYDROBROMIC ACID	2 Z	. 17	O 68	o c	- LC	9 1	
HYDROBROMIDES	z	. t	26	0	ာ ဟ	47	
COMBU	Z	205	1333	0	83	1621	
HYDROCARBON FUEL PRUDUCITUN HYDROCARBON FUELS	zz	92	277	00	60	429	
POIS	zz	50.	, . 0 4	00	12	7 5 5 5	
				,	j ·	•	

	TOTAL	5481 1000 80 74 119 698 109 3443 7506	311 604 177 774 316 69 535 54 16041	573 513 2497 780 2273 2274 3279 556	233 1233 1233 2338 247 250 447 4452	10 1075 1870 81 81 1248 1066 229 4663
	OTHER	1417 2000 17 18 18 43 50 24 195 9	33 180 83 170 160 10 212 212 3235	100 132 30 237 237 232 66	4 4 4 9 2 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	453 453 21 21 21 31 463 1683
SOI	COSMIC	r000000-0 1	000-000040	0000000000	00-000-000	000000000
STATISTIC	IAA	1689 432 22 17 17 534 2738 2685	185 189 22 338 88 88 39 152 7517 2659	226 209 2386 294 1435 1137 2494 259	72 3 4443 180 1299 1495 871 337	794 801 20 22 22 256 110 801
POSTING	STAR	2368 368 41 39 58 114 56 509 2760	93 235 72 265 68 68 171 171 5275 538	247 172 172 81 294 601 46 456 553	120 302 150 198 354 460 66	7 208 614 40 29 530 499 561777 261
FILE	TYPE	ZZZZZZZZZZ	ZZZZZZZZZZ	ZZZZZZZZZZ	ZZZZZZZZZZ	ZZZZZZZZZZ
COMBINED						
NASA	* * * * *	S	STATIONS		S ELLS S	
	****** SUBJECT TERM	HYDROCARBONS HYDROCHLORIC ACID HYDROCHLORIDES HYDROCLIMATOLOGY HYDROCRACKING HYDROCYANIC ACID HYDRODYNAMIC COEFFICIENTS HYDRODYNAMIC EQUATIONS HYDRODYNAMIC RAM EFFECT HYDRODYNAMICS	HYDROELASTICITY HYDROELECTRIC POWER STANDROELECTRICITY HYDROELECTRICITY HYDROFOIL CRAFT HYDROFOIL OSCILLATIONS HYDROFOILS HYDROFORMING HYDROGEN HYDROGEN	HYDROGEN AZIDES HYDROGEN BONDS HYDROGEN CHOUDS HYDROGEN COMPOUNDS HYDROGEN EMBRITTLEMENT HYDROGEN ENGINES HYDROGEN FUELS HYDROGEN IONS HYDROGEN IONS	HYDROGEN MASERS HYDROGEN METABOLISM HYDROGEN OXYGEN ENGINES HYDROGEN OXYGEN FUEL CE HYDROGEN PERCHLORATE HYDROGEN PEROXIDE HYDROGEN PRODUCTION HYDROGEN RECOMBINATIONS HYDROGEN SULFIDE	HYDROGEN 4 HYDROGEN-BASED ENERGY HYDROGENATION HYDROGENOLYSIS HYDROGENOMONAS HYDROGEOLOGY HYDROGRAPHY HYDROLOGICAL CYCLE HYDROLOGICAL CYCLE

****** SUBJECT TERM ***** HYDROLYSIS HYDROMECHANICS HYDROMETALLURGY HYDROMETEOROLOGY HYDROMETERS	Α Σ Σ Σ Σ Σ Φ Θ	523 99 60 621 38	1AA 395 125 29 564	COSMIC 2 4 0 0	391 391 124 36 389 20	TOTAL 1311 352 125 1574
SURFACES) VEHICLES)	. z z z z	237 6 1 70	35 11 22	0000	450 10 7 34	722 21 19 126
SIS NG PRESSURE S S CRYSTAL GROWTH - SYSTEMS	ZZZZZZZZZZ	47 18 18 361 2 43 27 126	43 1106 591 2 37 83 102	-00r40m000	32 22 404 272 3 30 85 149	123 2079 1228 115 119 119 119
FICOSTEROID AMPOUNDS AISSION ADICALS INE SULFATE AONIUM PERCHLORATES SE	zzzzzzzz	196 196 196 195 181 100 110	260 1507 1221 2 2 4 170 89 135	000000000	194 194 31 227 227 198 10 10	58 650 1653 1883 7 7 36 549 141
COORDINATES CHAMBERS COORDINATES COORDINATES DIFFERENTIAL EQUATIONS FUNCTIONS NAVIGATION REENTRY	Z Z Z Z Z Z Z Z Z Z	0 16 16 16 16 16 16 16 16 16 16 16 16 16	0 196 107 107 45 86 86 86 88	000000000	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 61 435 237 107 1313 816 207
SYSTEMS TRAJECTORIES HULTIPROCESSORS STRUCTURE RIC FUNCTIONS HIA ROCKET PROPELLANTS	Z Z Z Z Z Z Z Z Z Z	22 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	236 171 302 337 392 392 131 146	000-000-00	484 484 484 484 484 484 484 484 484 484	272 210 397 608 1225 630 399 458

	TOTAL	ۍ د د	350	10	634	230	გ შ ∠	536	621	1 2 2	1 1 2 2	5184	57	86	398	220	202	340	1395	184	1505	484	937	483	346	າ ຕ ດ	578	439	76	236	418	1572	193	893	738	239 25		79	103	က)	334	უ ო - C	1356	N '	
	OTHER	0 4	26	0	69	4 () (333	060	C	35.0	870	23	47	138	3 3	4 4 7	42	601	50.00	477	146	303	223	9	o c	36	3.4	rα	3.0	211	316	52	312	242	ا ە ر	٧.	<u>0</u>		·	32	O 11	202	9	13
S S	COSMIC	00	0	0	0	0 (0 (ى ر	١٥	c) -	- 0	0	0	0	0 (o (00	С) C	o D	0	0	ო (0 (o c) m	C) C	oc) C	0	0	0	0 1	o c	>	0 () C	0	-	00	> -	0	0
STATISTICS	IAA	ന	1	6	415	146	4 Ծ (2 2 4	369	7	7 C R	2961	14	28	168	67	138 800 800 800 800 800 800 800 800 800 8	228 239	277	(C)	684	238	377	92	264	9 6	444	317	. A	13.4	0 00	803	50	302	285	166 18	<u>o</u>	38	1/1 26	1 0	149	3.4 3.4	496	16	82
POSTING	STAR	4 n	253	-	150	70	01 0	2000	162	Ç	2 46	1353	20	÷	92	ກິດ	200	59	517	42	339	100	257	165	99	17	95	œ	9 4	2 0	144	453	91	279	211	57 5	ח	21	۵ ک	0	152	0 5	657	ស	19
FILE	TYPE	ZZ	zz	z	z	Z	zi	2 2	zz	2	2 2	zz	z	z	Z	Z:	z	zz	z	z	z	z	z	Z	z	z	zz	ž	2 2	2 2	<u>.</u> z	z	z	z	Z	Z 2	Z	z	zz	z	z	ZZ	ZZ	z	z
COMBINED																																													
NASA	****** SUBJECT TERM ******	HYPERNEA	HYPERNOCLE1 HYPERONS	HYPEROPIA	HYPEROXIA	HYPERPLANES	HYPERPNEA	-	HYPERSONIC AIRCRAF! HYPERSONIC BOUNDARY LAYER		TYPERSONIC COMBONION	HYPERSONIC FLIGHT	HYPERSONIC FORCES	HYPERSONIC GLIDERS	HYPERSONIC HEAT TRANSFER	HYPERSONIC INLETS	HYPERSONIC NOZZLES	HYPERSONIC REENIRY HYPERSONIC SHOCK		LABORDACINA TECH ADDADATIA	HYPERSONIC VEHICLES	HYPERSONIC WAKES	HYPERSONIC WIND TUNNELS	HYPERSONICS	HYPERSPACES	HYPERSPHERES	HYPERTENSION	* F * C L C C C C C C C C C C C C C C C C C	TYPER TERMS IA	HYDEOVELOCITY ELON			HYPERVELOCITY LAUNCHERS	PROJECTILES	HYPERVELOCITY WIND TUNNELS	HYPERVENTILATION	HYPERVOLEMIA		HYPOBARIC ATMOSPHERES	HYPODERMIS	HYPODYNAMIA	OF	HYPUGLYCEMIA HYPOKINESIA	HYPOMETABOLISM	HYPOTENSION

4	
$\stackrel{\smile}{\sim}$	
O	
ღ	
σ	

NASA	COMBINED	FILE	POSTING	STATISTICS	SO		
****** SUBJECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
HYPOTHALAMUS HYPOTHERMIA HYPOTHESES HYPOTONIA HYPOVENTILATION HYPOVOLEMIA HYPOXEMIA HYPOXIA HYPOGRAPHY HYPSOGRAPHY		Z Z Z Z Z Z Z Z Z Z	94 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	506 313 205 205 208 2079 19	-00000000	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	662 538 912 332 131 2912 58
HYSTERESIS I BEAMS IAPETUS IBM COMPUTERS IBM 1130 COMPUTER IBM 1401 COMPUTER IBM 1410 COMPUTER IBM 1620 COMPUTER IBM 1620 COMPUTER		ZZZZZZZZZZ	86 63 74 65 65 75 75 75 75 75 75 75 75 75 75 75 75 75	1916 100 100 100 100 100 100 100 100 100 1	-00-00000	3990 1 2 4 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3172 190 655 655 32 13 13
IBM 360 COMPUTER IBM 370 COMPUTER IBM 650 COMPUTER IBM 7000 SERIES COMPUTERS IBM 7030 COMPUTER IBM 7040 COMPUTER IBM 7044 COMPUTER IBM 7070 COMPUTER IBM 7074 COMPUTER		Z Z Z Z Z Z Z Z Z Z	4 8 8 0 4 8 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200001-4500	000000000	400 400 400 400 400 400 400 400 400 400	948 145 145 00 17 18 17 97 75
IBM 709 COMPUTER IBM 7090 COMPUTER IBM 7094 COMPUTER ICARUS ASTEROID ICE ICE CLOUDS ICE ENVIRONMENTS ICE FLOES ICE FORMATION ICE MAPPING		22222222	0 52 118 1304 120 120 168 168 170 170	1457 1457 1457 260 78 968	000040-000	833 718 716 160 52 676	2000 2000 2000 2000 2000 2000 2000 200
ICE NUCLEI ICE PREVENTION ICE REPORTING ICEBERGS ICELAND ICELANDIC SPACE PROGRAM ICHTHYOLOGY ICL COMPUTERS ICOSAHEDRONS ICY SATELLITES		ZZZZZZZZZZ	227 183 336 100 130 0 0 0 20 19	344 3475 3475 61 61 61 61 61 61 61 61 61 61 61 61 61	n-0n-00000	777 784 784 764 766 767 767 767 767 767 767 767 76	650 8943 2211 228 14 171 195

***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ІРАНО	z	141	51	0	147	339
	Z	116	1647	0 (တ္က မ	1793
IDEAL GAS	Z	303	1936	0 (77	2316
IDENTIFYING	z	687	861) (0 c	2333
IDENTITIES	zz	۰ ۵	ግ u)	6 Z	
IDLERS	2 2	νō	. w) C	179	2 P.
IFF SYSTEMS (IDENTIFICATION)	2 2	0 1 0	ם מ מ	> -	0 0	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
IGNEOUS ROCKS	zī	7/7	278	- •	0 7	1 00 7
IGNITERS	z z	1333	804	- 0	1348	3487
	Z	154	782	o ·	126	1062
SYSTEMS	z	181	238	- (320	7 4 C
IGNITION TEMPERATURE	zī	ה ה	5 2 4 6) (00.	/ 00
IGNITRONS	2 2	- •	0 1	> <	n c	0 (
IL-14 AIRCRAFT	z	•	- 00	o c	V <	- 4 - 6
IL-62 AIRCRAFI	2 2	- œ) -	o c	ree	. R
	2 2	<u>.</u> ~	۰ ،	o C) m	ι α:)
η·	2 2	4 7	7.0) C	61	133
ILLIAC 4 COMPOSER	zz	307	95	0	263	665
						,
ILLITE	z	æ	თ	0	ო	50
ILLUMINANCE	z	152	209	0	29	420
ILLUMINATING	Z	358	345	0	257	096
ILLUMINATION	Z	109	454	0 (116	6/9
ILLUMINATORS	Z	44	75	0 (88 6	207
ILLUSIONS	Z	64	89	0 (24	156
ILMENITE	z 2	Q 0	244	Ν (<u>,</u> Ծ π	332 54
ILYUSHIN AIRCRAFI	2 2	1130	2196) ru	257	3588
IMAGE CONTRAST	zz	4 4 5	1391	0	192	2027
		!		((0
	Z 2	230	468 77	0 0	282	086 808
y F	2 2	239	7) C	2 4	252
IMAGE DISSECTOR TOBES	2 2	۵ م الا	1628	0 0	387	2874
	: z	207	451	0	68	747
	z	39	4	4	თ	99
	z	475	546	-	1098	2120
	z	170	486	0 (131	787
	z	4 8	48	0 (9/	167
IMAGE PROCESSING	z	5826	8756	∞	2219	16809
IMAGE RECONSTRUCTION	Z	485	1805	-	119	2410
	z	814	1607	7	259	2682
	z	34	108	0	-	153
	z	99	242	0 (19	327
TUBES	Z	169	379	0 (348	896
IMAGE VELOCITY SENSORS	z	7 7 8	4 0)	1 V	0000
IMAGERY	2 2	1/36	ري 10,	0 1	1021	2490
	z z	298 86	73	~ 00	47	214
IMAGING KADAK IMAGING KDESTEDA	<u>?</u> Z	241	395) ()	125	761
		: •)	,	I '	

POSTING STATISTICS

NASA COMBINED FILE

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
CHANGE CINTONE	:	(,	,		
	z	4316	6522	თ	2396	13243
IMBEDUINGS	Z	4	12	0	ო	19
IMBEDDINGS (MAIHEMATICS)	Z	86	113	0	42	253
IMBLMS	z	7	-	0	79	87
IMIDES	z	122	113	0	89	324
IMINES	z	62	36	0	40	138
IMLSS	z	7	-	0	-	4
IMMOBILIZATION	Z	190	183	•	105	479
IMMUNE SYSTEMS	z	69	153	· C	. 4	236
IMMUNITY	z	124	103	0 0	225	454
			ı	Ì		
IMMUNDASSAY	z	48	13	-	63	125
IMMUNOLOGY	z	341	426	12	401	1180
IMP	z	123	199	0	126	448
	Ż	454	224	•	674	1353
	z	157	128	C	79	364
IMPACT DAMAGE	z	938	1764) C	726	3428
IMPACT FUSION	Z	10	oc	c	17	
	z	877	1727) C	411	30.15
IMPACT MELTS	z		600) C		0 000
IMPACT PREDICTION	z	317	226	0	8 12	1354
				•	!)
	z	409	481	0	376	1266
	z	447	695	0	339	1481
	z	43	92	0	40	178
	z	1576	1399	0	1370	4345
IMPACT TOLERANCES	z	112	=======================================	0	86	309
IMPACTORS	z	105	112	0	44	261
IMPAIRMENT	z	17	5	0	. თ	36
IMPEDANCE	z	693	296	0	435	1424
IMPEDANCE MATCHING	z	337	1245	0	315	1897
IMPEDANCE MEASUREMENT	z	264	846	0	123	1233
IMPEDANCE PROBES	z	45	ά	c	7	97
IMPELLERS	z	249	504	0 0	- u	0 10
IMPERIAL VALLEY (CA)	? Z	96	ב ה ה	O	2 6	0 0
IMPINGEMENT	z	220	2 + 0) C	22	197
IMPLANTATION	z	245	1 T	· -	195	, or
IMPLANTED ELECTRODES (BIOLOGY)	z	42	112	· c	280	, cx
IMPLICATION	Z	19	4	m) Oi	9 6
IMPLOSIONS	z	390	376	+-	100	867
IMPREGNATING	z	205	211	0	236	652
IMPROVEMENT	Z	240	20	4	234	498
TMPLII SE GENEDATODS	2	1	ŧ	(,	!
IMPLISES	2 2	4 (, ,)	, 0 1	229
IMPLIET	2 2	0000	24.6) C	4/1	826
IN SITU MEASUREMENT	2 2	07/7	7167	0 (0/7	7086
IN-FLIGHT MONITORING	2 2	, n	2 - 0) c	, o	247
INCANDESCENCE	? 2	ָ ט ע	1 U	ч (707	7977
INCENDIARY AMMUNITION	2 2	, c) (0 (7 0 7	4 4 4
INCENTIVE TECHNIQUES	<u>?</u> Z	א ני	ט ק נ) c	\	146 0.00
INCENTIVES	: z	ک و مر	0 K	۷ ۲	r u	00.7
INCIDENCE	? Z	869 869	704	4 C	277	414
	:)	† 5)	7	010

NASA	COMBINED	FILE	POSTING	STATISTICS	ıcs			
****** SUBJECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
INCIDENT RADIATION		z	310	2728	0	108	3146	
S		z	189	166	0 1	195	550	
INCLINATION		z	62	319	0 Ç	330	420 7446	
INCLUSIONS		2 2	4 0 α 7	300	<u> </u>	5 4	429	
INCOMERENCE INCOMEDENT SCATTER RADAR		z	97	482	0	29	809	
INCOMERENT SCATTERING		z	276	767	0	126	1169	
INCOME		z	27	16	4	44	91	
TNCOMPATIBLETY		z	თ	1 3	0	12	34	
INCOMPRESSIBILITY		z	125	437	0	33	595	
ш		z	91	465	0	26	582	
FLOW		z	2048	6138	-	550	8737	
ш		z	421	3558	7	168	4149	
INCONEL (TRADEMARK)		z	361	610	2	304	1277	
SING		z	თ	7	0	ហ	16	
INDENE		z	ო	-	0	က၂	7	
		z	116	362	- !	32	514	
INDEPENDENT VARIABLES		Z:	2538	3060		1892	7509	
		zz	/E	4 -	n (32	- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7- 7-	
INDEXES (DOCUMENTATION)		z	1863	<u> </u>	>	6001	2	
INDEXES (RATIOS)		z	191	330	0	84	605	
)		z	432	1010	46	421	1909	
7		z	286	419	0	178	883	
SPACE		z	70	170	0	16	266	
SPACEC		z	35	142	18	œ į	203	
		z	163	42	₩.	127	333	
INDICATING INSTRUMENTS		z	238	206	0 (247	691	
INDICATION		z:	O (- 0	၁ (- 0	7 7	
INDICATORS		Z:	8 .	075	°;	9 7 0	400	
INDIOM		z	424	310	4	507	507	
S S O S O S O S O S O S O S O S O S O S		z	147	147	თ	64	367	
		z	299	972	34	211	1516	
ARSENIDES		z	231	1143	9	125	1505	
INDIOM COMPOUNDS		z	266	495	-	124	968	
		z	21	355	0	თ	385	
ISOTO		z	4	9	0	∞ ;	28	
		Z	32	37	0 (11	26.50	
PHO		z :	488	1941	0 (502	2634	
INDIUM SULFIDES		Z	יט ת	3 C	o c	Y (C	- 4	
		2	ח	1)))	
INDOLES		z	28	36	0	14	78	
INDONESIA		z	99	161	1	22	264	
INDONESIAN SPACE PROGRAM		Z	- (σ (- •	0 [- 0	
INDOOR AIR POLLUTION		z	0 4 4	9 10	- (- 0	0 0	
INDUCED DRAG		2 2	14 c	7 7 7 7 7 7	> <	367	2000	
INDUCTANCE		2 2	0.70	ງງງ 105	† -	800	191	
INDUCTION (MATHEMATICS)		: z	17	37	: °	ာ့ ထ	119	
INDUCTION (MAINEMALICS) INDUCTION HEATING		zz	224	265) α	136	633	
INDUCTION MOTORS		z	193	224	0	108	525	

TOTAL	757 336 1691 1511 2818 1509 4501 1180	273 2378 385 2174 6 211 677 677 1678	3745 1094 726 349 16 131 666 773 372	280 280 880 890 890 800 800 800 800 800 800 8	30 3379 1245 2792 6168 8883 4941 558
OTHER	264 545 571 1126 1126 275 949 396	265 265 284 20 1 1 20 27 953	1282 373 119 115 365 126 17	0 1 8 8 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0	1154 288 908 901 2801 1452 182 90
COSMIC	0 8 8 9 9 9 9 +-	00m4-0n000	00-4004000	00000-0-44	O a w r o 4 à o o r
IAA	305 184 501 384 310 427 187 779	113 1345 231 1371 145 115 154 266	1675 454 425 148 170 114 113	60 109 255 167 167 33 238 12 66	7 4 05 7 4 4 4 4 4 4 4 4 4 6 9 6 9 1 6 9 7 6 9 1
STAR	187 641 641 153 1153 1076 2183 311	142 768 851 515 4 4 602 122 99	788 267 181 74 74 185 185 135	35 134 306 306 26 27 312	1811 565 1412 381 2937 2020 279 279
TYPE	Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	ZZZZZZZZZZ
***** SUBJECT TERM *****	INDUCTORS INDUSTRIAL AREAS INDUSTRIAL ENERGY INDUSTRIAL MANAGEMENT INDUSTRIAL PLANTS INDUSTRIAL SAFETY INDUSTRIAL WASTES INDUSTRIES INDUSTRIES INDUSTRIES INDUSTRIES INDUSTRIES INDUSTRIES	INELASTIC STRESS INEQUALITIES INERT ATMOSPHERE INERTIA INERTIA BONDING INERTIA PRINCIPLE INERTIAL CONFINEMENT FUSION INERTIAL CONDINATES INERTIAL GUIDANCE	INERTIAL NAVIGATION INERTIAL PLATFORMS INERTIAL REFERENCE SYSTEMS INERTIAL UPPER STAGE INERTIALESS STEERABLE ANTENNAS INFARCTION INFECTIOUS DISEASES INFERENCE INFERENCE INFERENCE INFERENCE INFERENCE	INFINITE SPAN WINGS INFINITY INFLATABLE GLIDERS INFLATABLE SPACECRAFT INFLATABLE STRUCTURES INFLATING INFLECTION POINTS INFLUENCE COEFFICIENT INFLUENZA INFORMATION	INFORMATION ADAPTIVE SYSTEM INFORMATION DISSEMINATION INFORMATION FLOW INFORMATION MANAGEMENT INFORMATION PROCESSING (BIOLOGY) INFORMATION RETRIEVAL INFORMATION SYSTEMS INFORMATION THEORY INFORMATION TRANSFER INFORMATION TRANSFER

	TOTAL	5432 2229 30 8672 407 5271 1501 573	1757 780 194 10163 1843 685 2184 443 822	9400 1863 512 4267 837 1162 1243 475	3 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4641 3 271 271 1156 1156 204 1797 399
	OTHER	512 88 84 0 44 104 1122 1122 939	306 13 3622 2622 262 275 4	1717 549 97 854 23 35 196 1001 88	4 8 1 1 3 8 4 4 1 1 3 8 1 1 1 3 8 1 1 1 1 1 1 1 1 1 1 1	253 0 67 14 372 435 106 128
cs	COSMIC	m 4 0 0 0 0 0	000-040000	-40000000	0004000400	70000+0000
STATISTICS	IAA	4171 1775 2719 214 214 2972 153 602 375	849 691 3665 1196 1796 170 758 80	5182 827 283 1968 749 730 138	23 996 358 0 0 776	3668 0 0 65 155 155 1514 332 332
POSTING	STAR	746 364 1539 1172 1172 106 838	602 76 78 43 2875 382 118 58 58 38 45	2500 485 132 1445 65 104 104	237 237 237 6 7 7 222	693 33 139 162 512 155 155
FILE	TYPE	ZZZZZZZZZZ	ZZZZZZZZZZ	zzzzzzzzz	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z
NASA COMBINED	****** SUBJECT TERM *****	INFRARED ASTRONOMY INFRARED ASTRONOMY SATELLITE INFRARED CIRRUS (ASTRONOMY) INFRARED DETECTORS INFRARED FILTERS INFRARED INSPECTION INFRARED INSPECTION INFRARED INSTRUMENTS INFRARED INTERFEROMETERS INFRARED LASERS	INFRARED PHOTOGRAPHY INFRARED PHOTOMETRY INFRARED RADAR INFRARED RADIATION INFRARED RADIOMETERS INFRARED REFLECTION INFRARED SCANNERS INFRARED SIGNATURES INFRARED SOURCES (ASTRONOMY) INFRARED SPACE OBSERVATORY (ISO)	INFRARED SPECTRA INFRARED SPECTROMETERS INFRARED SPECTROPHOTOMETERS INFRARED SPECTROSCOPY INFRARED STARS INFRARED SUPPRESSION INFRARED TELESCOPES INFRARED TRACKING INFRARED TRACKING INFRARED WINDOWS INFRARED WINDOWS	INGESTION INGESTION (BIOLOGY) INGESTION (ENGINES) INGREDIENTS INGRESS (SPACECRAFT PASSAGEWAY) INHABITANTS INHIBITION INHIBITION INHIBITION	INHOMOGENEITY INHOUR EQUATION INITIATION INITIATORS INITIATORS (EXPLOSIVES) INJECTION GUIDANCE INJECTION LASERS INJECTION LASERS INJECTION MOLDING

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
INJUN SATELLITES	zz	504 20	367	00	1011	1882 50
INJUN 1 SATELLITE	zi	- (- (0	4	9
INCON 3 SATELLITE INCON 4 SATELLITE	2 Z	<mark>ب</mark> 8 د	<u>.</u>	0 0	ഗ റ	32
,	?z	368	180	0	379	929
INKS	z	58	19	0	36	116
INLAND WATERS INLET ATDEDAME CONSTCUBATIONS	zz	67	75	0 (35	177
i	zz	988 988	30 2394	00	563	153 3955
INLET NOZZLES	z	906	49.3	C	900	000
INLET PRESSURE	z	221	204	0	181	909
INLET TEMPERATURE	z	152	180	0	106	438
INCELS (ICHOGRAPHY)	zz	52	6	0 (25	09
INNER RADIATION BELT	2 Z	0 4) (4)	o c	ب س م	E 900
INDCULATION	Z	75	47	0	09	182
INOCULUM	z	-	ស	0	7	80
INDRGANIC CHEMISTRY	Z:	62	29	0	86	177
INDREANIC COALINGS	z	25	6 6	0	28	152
INORGANIC COMPOUNDS	z	379	173	4	243	799
INORGANIC MATERIALS	z	78	130	. 4	49	259
INDRGANIC NITRATES	z	27	27	0	50	104
INDEGNIC PEROXIDES	z	4 ·	29	0	21	91
INDICATION SULPTIDES	zz	17	ტ. წე	0 (7	163
INPUT	Z Z	1001	ת ט 2	0 0		12
INPUT/OUTPUT ROUTINES	zz	1859	362) C	1609	3830
CIDES	z	57	17	0	9	135
INSECTS	z	259	133	7	185	579
INSERTION	z	48	35	c	4 1	104
INSERTION LOSS	z	156	896	c	206	1050 2050
INSERTS	Z	99	85	0	99	217
INSOLATION	z	571	1035	0	221	1827
INSOMNIA	Z	23	35	0	თ	67
ŀ	Z	1106	856	4	1419	3385
INSPECTOR SAFELLIE	2 2	O 1		0 (ហ	ហ
O TOTAL MOTTAL LATING	2 2	ກຸ	ი [,]	0 (7	31
INSTALLING	ZZ	560	172	00	770	122 1502
INSTANTONS	z	23	13	0	20	56
(Z	47	18	ო	43	111
INSTRUCTION SETS (COMPUTERS)	zi	132	103	0 (63	298
INSTRUMENT APPROACH	2 2	153	/ G +	0 0	159	409
0	z	260	1215	0	120	382 1595
	Z	700	6230	0	368	7298
	zi	274	250	0	94	618
INSTRUMENT DETENTATION	zz	576	602	0 (266	1444
	Z	165	411	၁	105	681

NASA COMBINED	FILE	POSTING	STATISTICS	ICS			
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
PACK	z	277	517	0	218	1012	
INSTRUMENT RECEIVERS	z	18	28	0	16	62	
INSTRUMENT TRANSFORMERS	Z	<u>.</u>	50	0 (17	22	
INSTRUMENT TRANSMITTERS	zz	227	22.0	, c	723	1/30	
INSTRUMENTS	Z Z	440	73	t C	, 9, 4	163	
7	z	802	225	24	1182	2233	
INSEL ATORS	z	416	334	7	211	896	
	z	43	119	9	37	205	
INSURANCE (CONTRACTS)	z	17	80	83	ო	193	
OMOTION OF ALMI	z	615	243	0	927	1785	
INTAKA JATEMS	z	00	12	0	0	20	
	z	406	126	0	138	670	
LCUL	z	152		0	69	681	
UATIONS	Z	3031	12459	4 (1087	16581	
CKET	zi	9 (1 1 1	0 0	2 4 О п	4064	
INTEGRAL TRANSFORMATIONS	zz	4 K	00 00 00 00 00 00 00 00 00 00 00 00 00	00	200	1304 140	
1117017	2 2	0 / O	6429	4	6048	16444	
INTEGRATED CIRCUITS INTEGRATED ENERGY SYSTEMS	z	151	30	. 0	7.4	255	
			,	•	,		
OCEAN S	z	00 (- (0 (- 1	5 12	
Y SYSTEMS	zi	 ω π	ກີ) c	70	27 27 27	
z	Z 2	4 0 0 C	15.48	v +	150 150	1861	
INTEGRATED UPLICS	2 2	156	337	0	143	636	
	z	49	45	0	48	142	
INTEL 8080 MICROPROCESSOR	z	35	24	0	7	99	
INTELLECT	z	33	19	- (د - ا	998	
	Z	144	116	m (530 5	უ (ე	
INTELLIGENCE TESTS	Z	0	0	0	5	o	
11111111111111	z	190	37	0	107	334	
INTELECTORIET -	Z	172	1361	06	119	1742	
! -	z	က	ო	0	-	17	
INTENSITY	z	157	65	4	106	332	
⋖	Z	82	620	0	ထ	710	
INTERACTIONAL AERODYNAMICS	z	196	1648	0 :	72	1916	
INTERACTIONS	zi	ဝင္ထ ၁၀ ၁၀ ၁၀ ၁၀	142	- (203	000	
INTERACTIVE CONTROL	zz	436	400 000	> C	9,0	, r, c,	
INTERALDMIC FORCES INTERCALATION	zz	95	168	0	22	285	
	:	i i	0	(,	9 9 9	
INTERCEPTION	zz	155	233	o c	210	337	
Ì	? Z	98	122	4	248	410	
M1331LL	2	70	639	. 0	64	773	
ָנְ נֹ	z	12	15	0	4	31	
INTERCREMINE CINCOLNICATION	z	7	8 1	0	-	83	
9	z	218	1008	4	86	1316	
INTERFACES	z	3021	911	215	2240	6387	
INTERFACIAL ENERGY	Z	190	213	- 0	67	480	
	Z	1042	1845	95	4 / 1	3453	

	1 1 1	501	SIA11311C3	2		
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
	z	221	329	2	159	711
	z	195	85	0	88	368
	z	7	7	0	16	30
	z	74	59	0	7	140
_	z	82	331	0	38	451
	Z	39	263	0	1 5	317
INTERFERENCE LIFT	Z	135	23	0	47	235
INTERFEROMETERS	z	1168	1599	4	1025	3796
INTERFEROMETRY	z	1272	3332	7	733	5347
INTERFERON	z	24	32	12	36	104
INTERGALACTIC MEDIA	z	183	15.15	C	7.7	1775
	z	196	688	c	. 4	ο α τ σ
INTERIM STAGES (SPACECRAFT)	z	8	29	C	- C	900
INTERIOR BALLISTICS	z	280	95	0	911	1286
INTERLAMINAR STRESS	z	80	37	0	0	45
	z	127	361	0	61	549
INTERMEDIATE FREQUENCIES	z	119	327	0	48	494
INTERMEDIATE FREQUENCY AMPLIFIERS	Z	52	156	0	64	272
INTERMEDIALE RANGE BALLISTIC MISSILES	z	 (4	0	17	22
INIERMETALLICS	z	846	3148	ω	401	4403
INTERMITTENCY	z	101	338	0	28	467
INTERMITTENCY HYPOTHESIS	z	വ	7	0	-	<u>π</u>
INTERMODULATION	Z	147	526	0	86	771
ш	z	283	440	7	115	840
INTERNAL COMBUSTION ENGINES	z	874	394	0	556	1824
	Z	32	21	0	17	70
	z	65	വ	0	29	66
<u>.</u>	z	132	446	0	88	999
INTERNAL FRICTION	Z:	245	736	0	96	1077
INTERNAL PRESSURE	z	244	871	0	158	1273
INTERNAL WAVES	z	246	776	0	472	1494
INTERNATIONAL COOPERATION	z	3074	4955	273	1427	6226
	z	17	12	0	1 7	4
	z	65	184	0	52	301
INTERNATIONAL GEOSPHERE-BIOSPHERE PROGRAM	z	9	40	0	4	50
	z	9	0	0	വ	-
	z	128	940	28	6 0	1196
	z 2	4 (, ,	0 (က၊	4
OUIET SUN YEAR	zz	္တ မ	40° 40°) (\ c	201
	2	0	, ,	>	?	Q.R.7
RELATIONS	z	204	437	92	215	948
SATELLITE GEODESY E	Z:	7	7	0	0	4
INTERNATIONAL SON EARTH EXPLORER 1	z 2	۳ ا ا	209	0 (4 (296
	2 2	25 126	/0/)	- 00	169
SUN EARTH EXPLORERS	? Z		4 4 4 4 4 4	> +	6 6 6	5 4 0 4
SYSTEM OF	z	165	38 1	- o	- 69	272
- TRADE	z	353	104	72	343	872
PROPERTIES	z	20	84	0	9	110
INTERORBITAL TRAJECTORIES	z	=	23	0	2	36

NA	NASA COMBINED	FILE	POSTING	STATISTICS	ICS		
***** SUBJECT TERM ***	* * *	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
INTERPHONES INTERPLANETARY COMMUNICATION INTERPLANETARY DUST INTERPLANETARY GUST INTERPLANETARY GAS INTERPLANETARY MAGNETIC FIELDS INTERPLANETARY MEDIUM INTERPLANETARY NAVIGATION INTERPLANETARY SPACE INTERPLANETARY SPACE	S G T	Z Z Z Z Z Z Z Z Z Z	39 345 345 57 67 479 479 818	0 61 1150 729 237 4520 2125 1180 612	000000000	11 10 133 266 41 247 211 25 185 307	13 110 1600 1347 335 5686 2815 249 1793
INTERPLANETARY TRAJECTORIES INTERPLANETARY TRANSFER ORBITION INTERPRETATION INTERPROCESSOR COMMUNICATION INTERROGATION INTERROGATION INTERSECTIONS INTERSECTIONS INTERSERVICE DATA EXCHANGE PRI	SITS IN PROGRAM	ZZZZZZZZZZZ	227 50 1435 728 168 69 95	368 106 2131 93 679 91 37 68 0	000-00-000	157 27 36 36 253 196 45 17	754 183 4073 189 1660 455 152 194 28
INTERSTELLAR COMMUNICATION INTERSTELLAR EXTINCTION INTERSTELLAR GAS INTERSTELLAR MAGNETIC FIELDS INTERSTELLAR MASERS INTERSTELLAR MATTER INTERSTELLAR RADIATION INTERSTELLAR SPACE INTERSTELLAR SPACE INTERSTELLAR SPACE INTERSTELLAR SPACE INTERSTELLAR SPACE	S	ZZZZZZZZZZZ	19 265 573 120 1107 184 204 23	214 3365 5555 1669 1097 7601 670 419 111	00000000	12 35 179 47 499 79 49 9	245 3665 6307 1836 1152 9207 933 701
INTERSTICES INTERSTITIALS INTERSYMBOLIC INTERFERENCE INTERTROPICAL CONVERGENT ZONES INTERVALS INTERVERTEBRAL DISKS INTESTINES INTOXICATION INTRACRANIAL CAVITY INTRACRANIAL PRESSURE	ON E S	z z z z z z z z z z	2 7 4 4 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0-00-0000	1 4 1 2 6 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80 3835 3835 978 978 171 171 37
INTRAMOLECULAR STRUCTURES INTRAOCULAR PRESSURE INTRAORBIT TRANSFER VEHICLE INTRAVASCULAR SYSTEM INTRAVENIOULAR ACTIVITY INTRAVENIOUS PROCEDURES INTROVERSION INTROSION INVARIANT IMBEDDINGS	S	Z Z Z Z Z Z Z Z Z Z	99 23 2 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	050 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000-0-00	25 61 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	172 81 10 18 180 180 70 250 2964 377

4
Õ
30
ò

NASA	COMBINED	FILE	POSTING	STATISTICS	ics		
***** SUBUECT TERM *****	*	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
INVENTIONS INVENTORIES INVENTORY CONTROLS INVENTORY MANAGEMENT INVERSE KINEMATICS INVERSE SCATTERING INVERSIONS INVERTEBRATES INVERTED CONVERTERS (DC TO AC) INVERTERS		Z Z Z Z Z Z Z Z Z Z Z	54242195919591959195919591959195919591959195	7 8 8 7 7 8 8 8 7 8 8 9 8 9 9 9 9 9 9 9	000004400	4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	033 883 893 803 802 402 105 103 103 103 103 103 103 103 103 103 103
INVESTIGATION INVESTMENT INVESTMENT CASTING INVESTMENTS INVISCID FLOW INVOLUNTARY ACTIONS IO IODATES IODIDES		Z Z Z Z Z Z Z Z Z Z	308 16 1948 1944 199 171 202	17 17 178 1337 1337 141 141 151	1 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	356 4 4 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	792 151 167 7974 1253 66 66
IODINE IODINE COMPOUNDS IODINE ISOTOPES IODINE 125 IODINE 131 IODINE 131 IODINE 132 IODOACETIC ACID ION ACCELERATORS ION ACOUSTIC WAVES		Z Z Z Z Z Z Z Z Z Z Z	430 101 101 955 38 19 12 12 16	398 125 525 8 4 794 133	r000000000	212 442 20 20 20 24 45 45	1047 287 198 758 31 66 2 825 2055
ION ATOM INTERACTIONS ION BEAMS ION CHARGE ION CONCENTRATION ION CURRENTS ION CYCLOTRON RADIATION ION DENSITY (CONCENTRATION) ION DISTRIBUTION ION EMISSION ION EMISSION		Z Z Z Z Z Z Z Z Z Z	2022 2046 119 219 230 389 386 474	350 322 322 503 910 1270 1458 1158	0-0-0000-	83 792 99 176 62 255 113 104	705 5218 485 833 1621 1721 2399 1657 737
ION EXCHANGE MEMBRANE ELECTROLYTES ION EXCHANGING ION EXCHANGING ION EXTRACTION ION IMPACT ION IMPACT ION INJECTION ION INJECTION ION INJECTION ION INJECTION ION MACROSCOPES	Υ ΤΕ S	ZZZ ZZZZZZZ	133 185 620 121 104 1304 1304 154 154	114 220 220 421 1275 497 728 728 724	00000000	62 115 325 41 52 653 653 156 72	309 345 1165 254 578 3533 867 1069 337

ES N 155 1240 0 91 146 170	BJECT TERM ******
N	
N	
N 559 344 0 877 N 519 379 0 379 N 19 8 97 670 0 379 N 196 2453 0 129 N 197 1216 0 146 N 202 2453 0 129 N 202 2453 0 129 N 202 246 0 146 N 202 253 1 663 69 N 202 371 1163 7 1228 N 203 671 0 38 N 203 671 0 38 N 203 746 1 1228 N 398 446 0 41 127 N 203 746 1 1228 N 203 746 1 1228 N 203 746 1 1228 N 203 144 0 210 N 203 144 0 210 N 203 1441 0 790 N 1059 1441 0 790 N 1059 3283 0 269 N 1059 3283 0 580 N 1059 3283 0 682 N 1050 0 219 N 1050 0 219 N 1050 0 210 N 1050 0 200 N 105	
N 51 97 670 336 N 697 670 0 379 N 19 8 0 4 4 N 586 2453 0 129 N 155 2453 0 129 N 202 2453 0 129 N 272 371 0 99 N 272 371 0 99 N 398 671 0 38 N 272 371 1163 7 1228 N 398 792 0 210 N 203 787 0 276 N 203 2047 0 219 N 1059 1441 0 276 N 1059 3283 0 580 N 156 6602 0 256 N 172 0 33 N 157 1410 0 256 N 172 0 6059 N 174 0 297 N 175 0 6059 N 177 0 297 N 177 0 297 N 177 0 297 N 177 0 297 N 178 0 6050 N 177 0 297 N 178 0 6050 N 178 0 6050 N 179 0 6050 N 170 0 6059	
N	
N 586 2453 0 129 N 115 175 0 44 N 272 272 496 0 41 N 2272 371 0 99 N 230 746 1 127 N 230 671 0 99 N 461 1199 0 210 N 461 1199 0 210 N 554 2409 0 245 N 609 123 0 667 N 1009 1441 0 790 N 1059 3283 0 286 N 110 773 81 0 276 N 1059 3283 0 286 N 156 6602 0 256 N 15720 6602 0 256 N 15720 6605 0 257 N 15720 6605 0 277 N 677 1410 0 278 N 15720 6605 0 278 N 15720 6605 0 278 N 15720 6605 0 278 N 1720 6605 0 274 N 1720 6659 0 1218	
N 586 2453 0 129 N 115 175 0 129 N 145 1216 0 146 N 202 496 0 146 N 272 371 0 99 N 272 371 163 1 127 N 272 371 163 1 127 N 89 351 0 210 N 89 351 0 210 N 854 249 0 210 N 554 249 0 210 N 554 2409 0 219 N 1009 1441 0 229 N 110 773 0 219 N 1059 3283 0 580 N 154 1410 0 256 N 155 124 0 1218 N 155 124 0 1218 N 156 6602 0 256 N 157 0 278 N 158 187 0 278 N 158 187 0 278 N 159 288 N 150 6059 0 1218	
N 1586 2453 0 129 N 165 2453 0 129 N 272 371 0 146 N 220 496 0 146 N 230 746 1 127 N 230 746 1 127 N 398 346 0 191 N 398 346 0 191 N 42 92 0 243 N 42 92 0 245 N 554 2409 0 245 N 554 2409 0 245 N 554 2409 0 246 N 554 2409 0 246 N 223 787 0 276 N 239 660 0 219 N 233 2047 0 26 N 10 73 0 219 N 15 660 0 279 N 15 73 0 247 N 15 660 0 279 N 16 74 10 0 61 N 1720 6659 0 1218 N 184 234 0 234 N 1720 6659 0 1218	
N 497 1216 0 146 N 202 496 0 41 N 230 746 1 199 N 230 746 1 199 N 398 446 0 191 N 461 1199 0 210 N 461 1199 0 210 N 554 2409 0 245 N 556 269 0 269 N 1009 1441 0 219 N 1009 1441 0 219 N 1009 124 0 256 N 1009 124 0 276 N 1009 124 0 299 N 1009 124 0 299 N 1720 6059 0 1218 N 1720 6059 0 1218 N 1720 6059 0 1218	
N 202 496 0 41 N 202 496 0 41 N 230 746 1 1228 N 398 446 0 39 N 398 446 0 191 N 398 446 0 191 N 461 1199 0 210 N 90 123 0 240 N 554 2409 0 245 N 554 2409 0 245 N 559 792 0 142 N 1009 1441 0 790 N 229 428 0 26 N 1009 1441 0 269 N 1059 3283 2047 0 26 N 1059 3283 0 26 N 1059 3283 0 256 N 1059 3283 0 256 N 154 713 0 27 N 155 124 0 35 N 157 0 1218 N 158 3831 0 682 N 88 3831 0 682 N 88 234 234 0 27 N 88 234 234 0 29	
N 202 496 0 41 N 272 371 0 99 N 133 671 1 163 7 1228 N 80 351 0 38 N 46 1 199 0 210 N 42 92 0 26 N 554 2409 0 245 N 554 2409 0 245 N 559 900 0 245 N 1009 1441 0 790 N 223 787 0 276 N 1009 1441 0 790 N 1059 3283 0 246 N 110 773 0 219 N 156 6602 0 256 N 157 0 6029 0 121 N 157 0 6029 0 121 N 158 1 0 27 N 159 1857 0 27 N 159 1857 0 27 N 150 6029 0 121 N 154 713 0 27 N 157 0 6029 0 121 N 157 0 6029 0 121 N 172 0 6029 0 1218 N 172 0 6029 0 1218 N 172 0 6029 0 1218	
N 272 371 0 99 N 133 671 1 0 1228 N 398 446 0 191 N 80 351 0 38 N 42 92 0 240 N 554 2409 0 210 N 554 2409 0 245 N 1009 1441 0 790 N 1009 1441 0 29 N 100 1410 773 0 216 N 105 3283 0 28 N 110 773 0 219 N 154 713 0 276 N 155 6602 0 226 N 157 0 6602 0 226 N 156 6602 0 226 N 157 0 6802 0 256 N 157 0 6903 0 121 N 157 1410 0 27 N 158 0 27 N 158 0 27 N 159 1857 0 27 N 159 1857 0 27 N 150 6059 0 121 N 154 713 0 61 N 155 124 0 29 N 1720 6059 0 121 N 1720 6059 0 1218 N 1720 6059 0 1218 N 1720 6059 0 1218	
N 230 /46 1 127 N 398 446 0 191 N 461 1199 0 210 N 461 1199 0 36 N 461 1199 0 210 N 554 2409 0 245 N 554 2409 0 245 N 50 56 0 245 N 1009 1441 0 790 N 229 428 0 26 N 229 428 0 26 N 229 428 0 26 N 229 428 0 26 N 233 2047 0 26 N 1059 3283 0 26 N 1059 3283 0 26 N 1059 3283 0 256 N 154 713 0 61 N 155 124 0 35 N 1720 6602 0 256 N 67 1410 0 27 N 155 124 0 35 N 886 3831 0 682 N 886 3831 0 682	
N 398 446 0 1918 N 461 1199 0 210 N 461 1199 0 210 N 358 792 0 36 N 358 792 0 142 N 554 2409 0 245 N 554 2409 0 245 N 1009 1441 0 7790 N 229 428 0 26 N 110 773 0 276 N 110 773 0 219 N 156 6602 0 256 N 157 0 258 N 157 0 278 N 157 0 278 N 157 0 278 N 1587 0 278 N 1587 0 278 N 1587 0 278 N 1587 0 278 N 159 3283 0 297 N 150 6059 0 1218 N 154 713 0 682 N 155 124 0 29 N 1720 6059 0 1218 N 886 3831 0 682 N 84 234 234	
N 461 199 0 191 N 461 199 0 210 N 90 123 0 36 N 358 792 0 36 N 358 792 0 142 N 554 2409 0 245 N 554 2409 0 245 N 1009 1441 0 7790 N 1223 787 0 276 N 229 428 0 219 N 110 773 0 219 N 155 2047 0 26 N 156 6602 0 256 N 157 1410 0 257 N 1587 0 35 N 1587 0 35 N 158 1857 0 35 N 150 6059 0 1218 N 1720 6059 0 1218 N 886 3831 0 682 N 84 234 0 29	
N 461 1199 0 210 N 358 792 0 36 N 358 792 0 36 N 554 2409 0 245 N 554 2409 0 245 N 1009 1441 0 245 N 229 428 0 26 N 269 900 0 219 N 110 773 0 219 N 1059 3283 0 580 N 165 6602 0 256 N 15 6602 0 256 N 15 6602 0 278 N 1720 6059 0 1218 N 1720 6059 0 1218 N 1720 6059 0 1218 N 886 3831 0 682 N 886 3831 0 682	
N 451 1199 0 210 N 358 792 0 58 N 554 2409 0 245 N 550 56 0 677 N 1009 1441 0 245 N 1223 787 0 276 N 229 428 0 191 N 229 428 0 219 N 269 900 0 219 N 110 773 0 26 N 150 6602 0 256 N 154 713 0 61 N 155 124 0 1218 N 1720 6059 0 1218 N 1720 6059 0 1218 N 1720 6059 0 1218 N 886 3831 0 682	
N 358 792 0 58 142 N 554 2409 0 245 58 142 N 559 2409 0 245 N 50 600 1441 0 779 0 78	
N 554 2409 0 245 N 554 2409 0 245 N 1009 1441 0 790 N 223 787 0 276 N 269 900 0 219 N 269 900 0 219 N 110 773 0 219 N 1059 3283 0 580 N 165 6602 0 256 N 15 6602 0 256 N 15 6602 0 278 N 1720 6059 0 1218 N 1720 6059 0 1218 N 886 3831 0 682	
N 554 2409 0 245 N 1009 1441 0 790 N 223 787 0 276 N 229 428 0 26 N 269 900 0 219 N 110 773 0 219 N 159 3283 0 580 N 156 6602 0 256 N 1570 6059 0 1218 N 1720 6059 0 1218 N 886 3831 0 682 N 886 3831 0 682	
N 1009 1441 0 790 N 1009 1441 0 790 N 223 787 0 276 N 229 428 0 26 N 269 900 0 219 N 110 773 0 26 N 150 663 0 219 N 157 66 6602 0 256 N 157 1410 0 27 N 159 1857 0 97 N 1720 6059 0 1218 N 886 3831 0 682 N 886 3831 0 682	
N 223 787 0 276 N 1229 428 0 276 N 269 900 0 219 N 269 900 0 219 N 110 773 0 219 N 150 6602 0 256 N 151 0 141 0 27 N 152 6602 0 256 N 154 141 0 27 N 155 124 0 1218 N 1720 6059 0 1218 N 886 3831 0 682 N 886 3831 0 682	
N 223 787 0 276 N 33 60 229 N 33 60 0 26 N 156 60 0 219 N 1059 3283 0 288 N 1059 3283 0 288 N 167 1410 0 25 N 165 6602 0 256 N 154 713 0 611 N 1720 6059 0 1218 N 886 3831 0 682 N 886 3831 0 682	
N 229 428 0 191 N 33 60 0 26 N 269 900 0 219 N 110 773 0 26 N 233 2047 0 78 N 1059 3283 0 580 N 167 1410 0 256 N 67 166 6602 0 256 N 154 713 0 61 N 1720 6059 0 1218 N 886 3831 0 682 N 886 3831 0 682 N 74 234 0 29	
N 229 428 0 191 N 269 900 0 26 N 110 773 0 26 N 15 63 0 219 N 233 2047 0 78 N 1059 3283 0 580 N 167 1410 0 256 N 6602 0 256 N 154 713 0 611 N 1720 6059 0 1218 N 886 3831 0 682 N 84 234 0 29	
N 33 60 0 26 N 140 N 140 N 1059 3283 0 219 N 1059 3283 0 288 N 1059 3283 0 256 N 187 1410 0 256 N 154 N 1720 6059 0 1218 N 1720 N 1720 6059 0 1218 N 1720 N 1720 6059	
N 110 773 0 219 N 159 900 0 219 N 233 2047 0 28 N 1059 3283 0 580 N 187 1410 0 256 N 6602 0 256 N 154 713 0 61 N 1720 6059 0 1218 N 886 3831 0 682 N 84 234 0 29	
N 110 773 0 33 N 233 2047 0 78 N 1059 3283 0 580 N 187 1410 0 256 N 67 6602 0 256 N 154 713 0 61 N 1720 6059 0 1218 N 886 3831 0 682 N 84 234 0 29	
N 15 63 0 8 8 8 8 9 9 7 8 8 9 9 9 9 9 9 9 9 9 9 9	
N 153 2047 0 78 82 82 82 82 82 82 82 82 82 82 82 82 82	
N 766 6602 0 256 N 766 6602 0 256 N 67 1410 0 27 N 154 713 0 61 N 1720 6059 0 1218 N 886 3831 0 682 N 84 234 0 29 N 74 513 0 47	
N 766 6602 0 256 N 154 141 0 27 N 154 713 0 61 N 1720 6059 0 1218 N 886 3831 0 682 N 84 234 0 29 N 74 513 0 47	
N (50 0002 0 27 27 141 0 27 27 141 0 27 141 0 27 141 0 27 141 0 27 141 0 61 141 0 35 124 0 1218 N 886 3831 0 682 N 74 513 0 47	
N 154 713 0 61 N 192 1857 0 97 N 1720 6059 0 1218 N 886 3831 0 682 N 84 234 0 29 N 74 513 0 47	_
154 173 0 61 192 1857 0 97 1720 6059 0 1218 886 3831 0 682 84 234 0 29 74 513 0 47	z
192 185/ 0 9/ 55 124 0 35 1720 6059 0 1218 88 3831 0 682 84 234 0 29 74 513 0 47	
55 124 0 35 1720 6059 0 1218 886 3831 0 682 84 234 0 29 74 513 0 47	
1720 6059 0 1218 886 3831 0 682 84 234 0 29 74 513 0 47	
886 3831 0 682 84 234 0 29 74 513 0 47	
84 234 0 29 74 513 0 47	
74 513 0 4/	

4
Õ
_
ō
ღ
თ

AA COSMIC OTHER TOTAL	65 2 67 223 45 0 21 1291 3631 6 0 7 38 52 1 49 158 20 1 2 27 51 0 4 60 51 0 15 63 20 1 5 63 46 3 180 704	6 0 0 9 7 0 12 52 9 0 12 83 12 83 12 84 14 658 5085 9 1 279 1349 0 5 37	3 32 250 8 1 53 836 5 1 39 133 6 3 196 1058 6 0 16 113 2 0 0 2 1 0 4 40 2 0 106 1402 2 7 2029 5721 7 3 12	0 0 2 335 0 0 43 381 7 0 77 824 6 1 230 800 9 0 30 78 3 0 0 28 7 4 33 484 9 0 17 98	9 0 2 68 9 1 50 288 8 0 32 79 0 0 43 125 0 0 2 2 2 9 0 174 513
STAR	89 2009 3119 25 25 56 56 57 72 72 72 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	3 6 3 3 7 22 49 52 49 52 82 1593 2830 53 44 550 519	115 103 84 698 68 25 363 496 51 46 0 2 25 11 344 952 2900 785	23 310 11 110 112 226 130 617 373 196 29 19 5 23 40 407 42 39 197 663	477 488 48189 148 1899 148 299 0 0 0 25 25 25 399 111 128
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	IONOSPHERICS IONS IONS IONA IDAD IRAN IRAQ IRAS-ARAKI-ALCOCK COMET IRELAND IRIDESCENCE IRIDIUM	IRIDIUM ALLOYS IRIDIUM COMPOUNDS IRIDIUM ISOTOPES IRIS SATELLITES IRISES (MECHANICAL APERTURES) IRON IRON ALLOYS IRON CHLORIDES IRON COMPOUNDS IRON CYANIDES	IRADN ISOTOPES IRON METEORITES IRON ORES IRON OXIDES IRON 57 IRON 58 IRON 58 IRON 59 IRRADIANCE IRRADIATION IRRATIONALITY	IRREGULAR GALAXIES IRREGULAR VARIABLE STARS IRREGULARITIES IRREVERSIBLE PROCESSES IRRIGATION IRRITATION ISCCP PROJECT ISCHEMIA ISENTROPE ISENTROPIC PROCESSES	ISING MODEL ISIS SATELLITES ISIS-A ISIS-X ISIS-X ISLAND ARCS ISLANDS ISOBARS ISOBARS (PRESSURE)

	TOTAL	255 349 349 338 338 4792 56 792 50 50 50	65 552 65 65 55 146 630 720	282 2341 1193 40 859 816 2091 1093	5396 997 437 1369 290 11 50 50 51 1450	2 4080 137 1644 54 61 50 6
	OTHER	7 208 10 10 10 10 10 10 10 10 10 10 10 10 10	2 4 5 4 + + + + + + + + + + + + + + + + +	25 179 238 90 145 174 225 27	111 44 48 134 107 0 0 15 15 17 17	626 27 27 18 18 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
CS	COSMIC	00-04-0000	-0000000-	0440-04000	00	0-0000000
STATISTIC	IAA	210 287 287 40 151 143 271 137	4 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	202 1715 510 171 477 311 719 180 338	4926 803 152 740 91 23 23 567	1325 8 49 8 850 47 18 25 0
POSTING	STAR	34 125 21 12 350 101 190 352 240 60	20 46 31 30 156 156 166	55 4 4 3 3 3 4 4 4 3 3 4 4 4 3 3 4 4 4 4 4	359 150 206 488 488 11 16 16 469	2128 618 2239 256 25 20 33
FILE	TYPE	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z	222222222	z z z z z z z z z z
COMBINED						
NASA	* * * *	EMENTS				
	***** SUBJECT TERM	ISOCHROMATICS ISOCYANATES ISOCECTRONIC SEQUENCE ISOENERGETIC PROCESSES ISOLATION ISOLATION ISOMERIZATION ISOMERS ISOMORPHISM ISOPARAMETRIC FINITE EL	ISOPERIMETRIC PROBLEM ISOPHOTES ISOPROPYL ALCOHOL ISOPROPYL COMPOUNDS ISOPROPYL NITRATE ISOPYCNIC PROCESSES ISOSTASY ISOSTATIC PRESSURE ISOTENSOID STRUCTURES ISOTHERMAL FLOW	ISOTHERMAL LAYERS ISOTHERMAL PROCESSES ISOTHERMS ISOTONICITY ISOTOPE EFFECT ISOTOPE SEPARATION ISOTOPES ISOTOPIC ENRICHMENT ISOTOPIC LABELING ISOTOPIC SPIN	ISOTROPIC MEDIA ISOTROPIC TURBULENCE ISOTROPISM ISOTROPY ISRAEL ISRAELI SPACE PROGRAM ISRO ISTHMUSES ITALIAN SPACE PROGRAM ITALIAN	ITCHING ITERATION ITERATION ITERATIVE NETWORKS ITERATIVE SOLUTION ITO (SEMICONDUCTORS) ITOS SATELLITES ITOS 1 ITOS 2 ITOS 3 ITOS 3

TOTAL	3602 4 4 4 1205 187 7 7 8 8	12 4 4 5 5 5 5 6 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6	124 124 2 2 383 1002 58 1	37 324 2873 14 14 3071 1348 1255	65 295 3995 2718 137 231 232 262
OTHER	64 158 10 10 10 10 10 10 10 10 10 10 10 10 10	39 7 7 7 4 7 4 7 3 3 3 7 3 3 3 7 3 3 3 7 3 3 3 7 3 3 3 7 3	8 4 L 0 6 8 8 8 8 1 1 1	189 1831 0 0 0 124 124 47	23 23 44 112 22 22 68
COSMIC	+00000000	000000000	000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000
IAA	225 33 33 1018 6 6 6 7	w 0 4 4 0 0 0 0 4 w 0	21 21 21 28 37 20 20	21 103 611 12 12 1048 997 875	13 271 271 1189 1183 68 38 131 131
STAR	1204 001 168 168 23 00 0	007 0000 t t ti	2 1 4 4 1 2 4 4 1 2 4 4 4 4 4 4 4 4 4 4	9 6 4 3 5 6 6 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	28 20 20 763 1023 16 65 78 65
TYPE	Z Z Z Z Z Z Z Z Z Z	zzzzzzzz	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	IUE IVORY COAST IVUNA METEORITE I2S CAMERAS U INTEGRAL U-2 ENGINE U-33 ENGINE U-47 ENGINE U-52 ENGINE	U-57 ENGINE U-57-P-20 ENGINE U-58 ENGINE U-65 ENGINE U-69-T-25 ENGINE U-71 ENGINE U-73 ENGINE U-75 ENGINE U-75 ENGINE U-75 ENGINE	U-93 ENGINE U-97 ENGINE UACKETS UACKS UACKS UACCS (LIFTS) UACOBI INTEGRAL UACOBI MATRIX METHOD UAGUAR AIRCRAFT UAGUAR ROCKET VEHICLE UAHN-TELLER EFFECT	JAMAICA JAMMERS JAMMING JANUS JANUS REACTOR JANUS SPACECRAFT JAPANESE SPACE PROGRAM JAPANESE SPACECRAFT	JAVELIN ROCKET VEHICLE JEANS THEORY JERBOAS JET AIRCRAFT JET AIRCRAFT JET AMPLIFIERS JET BOUNDARIES JET CONDENSERS

	COTHER TOTAL	786 1979 1132 3175		152 565	154 1507		24	318 2347	42 435		45 135	-	132 556 32 136				171	69 107					93 298		35 244	1256 45/5 2 20		189 2225		209 1057		107 274	15					109 1597	. 1034 .6 162
ICS	COSMIC	0 -	- 0	00	00	0	0 0	00	0	- 0	၁င	0	O +		00	Э	0	o c	0	00	o c	0	თ •	-	0	- c	0	0	0 0	0	-	0	0 (00	0	00	0	00	၁ဖ
STATISTICS	IAA	456	463	202	1020	42	88	1308	313	185	0 4 0 4	593	265	909	e (38	35	121	17	ប្រ	۸.	30	86	7.	112	1715	100	1551	0,5	560	ງ ດ າ	47	29	- ៤	145	00	οω	1305	/ 60 60
POSTING	STAR	737	. e 9 e 9 e	211	333 333	27	86	721	80	173	2 4	325	159 45	ω 1 €	4 ;	1	ខ្ល	38	25	90	⊃ <	r 07	104	4	97	1603	51	485	27	288	15	120	52	၀ ဇ္	249	- (7 1	183	30
FILE	TYPE	2 2	zz	z	zz	z	Z	ΖZ	z	Z	zz	z	Z 2	2 2	: Z :	z	z	z z	zz	z	2 2	ZZ	z	z	z	z	2 2	z	zi	zz	z	z	Z	z z	zz	2 2	2 2	zi	zz
COMBINED																																							
NASA	*** SUBJECT TERM *****	ENGINE FUELS	ENGINES EXHAUST	FLAPS	FLOW	LAG	LIFT	MEMBRANE PROCESS MIXING FLOW	NOZZLES	PROPULSION	PROVOST AIRCRAFT	STREAMS (METEOROLOGY)	THRUST	VANES	JETSTREAM AIRCRAFT	ISON SYSTEMS	JETTISONING		UIGS UIMSPHERE BALLOONS	JINDIVIK TARGET AIRCRAFT	JODRELL BANK OBSERVATORY	JOHNS-ON ISCAND JOINED KINGS	5NI7	JOINT EUROPEAN TORUS	JTS (ANATOMY)	TS (JUNCTIONS)	JUKDAN JODDAN FORM	JOSEPHSON JUNCTIONS	KOWSKI TRANSFORMATION	JOULE-THOMSON EFFECT	SNALS	JP-4 JET FUEL	JET		JENTS	JUDI - DART ROCKET	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JUNCTION DIODES	JUNCTION TRANSISTORS JUNCTIONS
	* * * * * *		OET E		_			0E1 0E1 ▼ ▼					JET T	u	JETST	JETTI	JETTI	UFET.	OI GO	UINDI	CODRE	NEOD	JOINING	LOINI	STNIOU	LNION	NAC GOOD	JOSEF	JOUK		JOUR	JP-4	JP - 5	0P-6	s - do	Idnr	JUMPERS	CONC	CONC

TOTAL	2 3992 2876 2876 392 392 83	126 241 951 782 1231 3 3 4991 551	144 144 130 130 67 816 56 56	468 4 49 4 49 22 28 50 50	998 279 118 1159 10 2302 107 660
OTHER	20 20 20 20 20 20 41 41	1 4 4 7 4 7 4 4 7 4 4 4 7 4 4 4 4 4 4 4	9 7 7 7 7 8 8 7 7 7 8 8 9 8 7 7 7 8 9 9 9 9	0 6 4 0 4 - 8 0 4 7	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
COSMIC	0004000000	00000000	000000000	0000000-0	0-0000-000
IAA	2521 2167 2167 208 208 234	95 152 8 152 680 9 13 0 0 159 159	60 60 60 60 60 60 60 60 60 60 60 60 60 6	2 1 1 2 2 3 3 3 2 2 4 1 4 4 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	848 25 60 963 6 6 1361 78
STAR	0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	22 306 300 44 200 80 80 80 80 80	1220 1220 160 160 140 205 205 84
TYPE	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ
****** SUBJECT TERM *****	JUND LAUNCH VEHICLES JUND 1 LAUNCH VEHICLE JUND 2 LAUNCH VEHICLE JUNDITER (PLANET) JUPITER ATMOSPHERE JUPITER ATMOSPHERE JUPITER PROBES JUPITER PROBES JUPITER PROJECT	UUPITER RINGS UUPITER SATELLITES K LINES K STARS K-EPSILON TURBULENCE MODEL KA-6 SAILPLANES KAKUTANI THEOREM KALAHARI BASIN (AFRICA) KALMAN FILTERS	KAMACITE KAMAN AIRCRAFT KANSAS KAOLINITE KAON PRODUCTION KAONS KAPITZA RESISTANCE KAPPA ROCKET VEHICLES KAPPA 8 ROCKET VEHICLE	KAPPA 9 ROCKET VEHICLE KAPTON (TRADEMARK) KARHUNEN-LOEVE EXPANSION KARL FISCHER REAGENT KARMAN VORTEX STREET KARMAN-BODEWADT FLOW KARST KAWASAKI AIRCRAFT KEELS	KELVIN-HELMHOLTZ INSTABILITY KENTUCKY KENYA KEPLER LAWS KERATINS KERATITIS KERATITIS KEROGEN KEROGEN KEROSENE

	TOTAL	302 248	139	38	2	1467) w	57	501	80	324	4469	78	8382	233	271	3193	3218	197	109	298	166	89	27	52	ස ල ල	9 6	2	2	1 ര	18	0.80	537	677	934 934	119	ო	339	926 + 58	2 4 0 8
	OTHER	<u>ត</u> ក្	26	155)	225	n e	ο ω	128	0	ω τ	638 - 8	9	966	184 26	63	250	1072	~ ო	12	ខ្លួ	. g	89	26	51	85	N Z	r 0	11	251	<u> </u>	0 00	99	119	95 8	22	0	32	21 C	53
cs	COSMIC	00	00	0 0	0	7 () (0	∞	0	0 (7	. 0	0) C	0		- 0 0) -	0	0 (ာင	0	0	0	0	0 0	0	0	0 (o c	00	ო	0	O 4	· -	0	0 1	0 0	00
STATISTICS	IAA	280	28	150	20	907	72	27	197	4	282	0000 0000	4 5	5302	2799	146	2294	230	176	64	188	22 24	0	0	0	ភ -	∞ <	t ru	149	069	ည္က တ	63	136	368	337	46	2	239	<u>'' '</u>	t 0 0
POSTING	STAR	16	ີນຕ	13 7	22	333	e S	22	168	4	9 4 1	18.18 18.18	2 7 7 8 8	2084	548 548	62	9	1440	1,0	33	75	4 E	, 0	-	-	ო	ு ம	n 0	53	351	7 7 8 8	. δ	332	490	505	200	•		131	27
FILE	TYPE	zz	zz	zz	zz	z	z	zz	z	z	zi	z 2	. z	z	zz	2 Z	z	zz	2 2	z	z	zz	z	z	z	z	zz	2 2	z	Z:	zz	zz	z	z	Z Z	zz	z	z	zz	z z
NASA COMBINED	****** SUBJECT TERM *****		KERR MAGNETOOPTICAL EFFECT	KETENES	KETTLES (GEOLOGY)	KEVLAR (TRADEMARK)	KEYING	KETS (ISLANDS) KIDNEY DISEASES	KIDNEYS	KILOMETER WAVE ORBITING TELESCOPE	KILOMETRIC WAVES	KINEMATIC EQUATIONS	KINFATHFATA	KINETIC ENERGY	KINETIC EQUATIONS	KINETIC HEATING	KINETIC THEORY	KINETICS	XINDTOKM XINDTITORM - AS	AW OF	AW OF	KIRKENDALL EFFECT	KIWI B REACTORS	KIWI B-1 REACTOR	KIWI B-4 REACTOR	KIWI REACTORS	KJELDAHL METHOD	KLEBSIELLA Kigtnininham Dotentiai	KLEIN-GORDON EQUATION	KLYSTRONS	KNEE (ANATOMY)	KNODP HARDNESS	KNOW	S	REPRESE	KNUDSEN TLOS	KNURL ING	KOHOUTEK COMET	KOLMOGOROFF THEORY	KOLMOGOROFF-SMIRNOFF TEST KONDO EFFECT

OTHER TOTAL	33 59 12 557 22 70 22 499 3 14 5 87 2 114	185 1142 22 506 28 200 37 154 11 28 5 47 24 299 2 50	18 47 1 73 30 292 10 10 0 2 206 378 439 2667 666 1678 16 86	22 174 42 120 31 299 10 22 2 5 10 67 52 390	47 135 95 906 177 906 28 152 16 495 25 255 13 41 17 52
COSMIC OTH	0000000-0	000000000	18 0 0 10 0 0 0 0 3 206 46 1439 2 666 0 0 0 0	0000400000	0400400000
IAA	10 475 475 482 19 16 103	885 3685 1362 14 10 10 10 10 10 10 10 10 10 10 10 10 10	0 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	288 200 400 200 200 200 200 200 200 200 200	288 1266 506 577 159 139 13
STAR	9	3,72 1,22 1,22 1,63 1,63 1,83 8,18 8,18	29 22 81 1010 666 99	70 111 87 67 27 27 6 0	60 8 30 8 47 4 6 7 4 7 5 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
TYPE	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	KOREA KORTEWEG-DEVRIES EQUATION KOSSEL PATTERN KOVAR (TRADEMARK) KP INDEX KRAFT PROCESS (WOODPULP) KRAMERS-KRONIG FORMULA KREBS CYCLE KREEP	KROOK EQUATION KRYPTON KRYPTON FLUORIDE LASERS KRYPTON ISOTOPES KRYPTON 85 KUIPER AIRBORNE OBSERVATORY KURILE ISLANDS KURTOSIS KUTTA-JOUKOWSKI CONDITION KUWAIT	KWIC INDEXES L-SAT L-SAT L-1011 AIRCRAFT L-2000 AIRCRAFT L-29 JET TRAINER LABOR LABOR LABORATORIES LABORATORY EQUIPMENT LABRADOR LABYRINTH	LABYRINTH SEALS LABYRINTHECTOMY LACATE (EXPERIMENT) LACQUERS LACTATES LACTIC ACID LACTOSE LACTOSE LACUNAS LAGEOS (SATELLITE)	LAGDONS LAGRANGE COORDINATES LAGRANGE MULTIPLIERS LAGRANGE SIMILARITY HYPOTHESIS LAGRANGIAN EQUILIBRIUM POINTS LAGUERRE FUNCTIONS LAKE CHAMPLAIN BASIN (NY-VT) LAKE ERIE LAKE HURON LAKE ICE

NASA	COMBINED	FILE	POSTING	STATISTICS	ICS		
SUBJECT TERM ******		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
MICHIGAN		z	61	99	0	09	187
ONTARIO		z	64	50	0	44	158
PONTCHARTRAIN (LA)		z	ო	7	0	 (9 ;
SUPERIOR		Z	31	4 (0 (50 2	65
TAHDE (CA-NV)		z	4	20 (> (~ (ה י
TEXOMA (OK-TX)		z		0 !	0	•	- 000
		Z:	935	315	- (845	2096
LALLEMAND CAMERAS		Z:		28)	- !	ა ი ი
		z	75	230	S	` '	325
LAMBDA ROCKET VEHICLES		z	0	9	0	-	7
CTADC		z	C	С	С	4	4
Ľ		z z) & (*)	124) C	. 6	178
LAMBER SORFACE		2	σ •	248	0	. 6	269
٠,		? 2		919) C	n	92
WAVE EQUALIUNS		2 2	7 -	- α ο α	o c	4	601
(> 0 0 1 1 1 4 1 1 1 1		? 2	27	1.00 E) C	. C	172
) >		? Z	1203	3500	· -	778	5664
- 1		2 2	0000	7223	· LC	1268	11325
ATBENTIS		2 2	104	125	0	84	313
HEAT TRANSFER		z	110	534	0	62	706
		2	υ υ	т Т	c	ď	234
LAMINAK MIKING		2 2	n or	197	0	36	292
ņ		² z	3238	10085	ო	2181	15507
ANCE MISSIF		z	168	ო	0	254	425
ı		z	172	72	2	163	409
		z	150	253	0	7.1	474
MANAGEMENT		z	450	329	0	275	1054
MOBILE SATELLITE SERVICE		z	195	313	ო	53	564
		z	3067	1926	-	1548	6542
LANDAU DAMPING		z	276	1044	0	69	1389
ANDALI FACTOR		z	111	196	0	33	340
ANDALL-GINZBURG FOUATIONS		z	09	175	0	12	247
		z	80	7	0	35	122
		z	330	205	0	166	701
		z	130	43	-	252	426
		z	428	429	0	200	1357
GFAR		z	438	741	-	762	1942
INSTRUMENTS		Z	53	106	0	53	212
		z	115	122	0	107	344
MATS		z	21	-	0	29	∓
MODULES		z	54	57	0	29	140
RADAR		z	19	21	0	38	78
SIMULATION		z	191	229	0	66	519
S		z	235	254	7	337	833
Q:		z	45	94	0	42	181
		z	54	8	0	32	170
		Z	38 9	, ,	- (7	4 4
		z	04	- (၁	Ω •	4 T
FOLLOW-ON MISSIONS		z:	20 0	- ;) (- 5	1 7 7
		z	2092	4118	129	804	7.143

****** SUBJECT TERM ****** LANDSAT 1 LANDSAT 2	Z Z Z	STAR 684 65	IAA 604 67	COSMIC 1	0THER 89 17	TOTAL 1378 149
	ZZZZ	33 139 62	35 279 91 32	0770	17 54 31	85 787 233 125
RMULA PLEX COORDINATOR OGRAMMING	ZZZZ	55 602 290	217 207 115	000-	14 0 381 307	286 3 1190 713
ALLOYS CHLORIDES COMPOUNDS FLUORIDES ISOTOPES OXIDES TELLURIDES	ZZZZZZZZZZ	224 222 13 13 160	132 92 407 45 396 44 44 94	m00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	379 1529 699 7 4 1 7 2 2 3 8 7
LAPLACE EQUATION LAPLACE TRANSFORMATION LAPSE RATE LARGE APERTURE SEISMIC ARRAY LARGE AREA CROP INVENTORY EXPERIMENT LARGE SCALE INTEGRATION LARGE SPACE STRUCTURES LARGOS SATELLITE LARMOR PRECESSION	zzzzzzzzz	339 870 870 63 426 717 784 785 733	1207 3001 46 2 62 67 1080 2768 0	∞0000-m00	33 98 33 98 66 67 12 28 88 66 69 7	1652 4209 92 156 513 202 2462 5278 232
RADIUS ABLATION ALTIMETERS ANEMOMETERS ANNEALING APPLICATIONS ARRAYS BEAMS	Z Z Z Z Z Z Z Z Z Z	886 444 202 362 362 3494 125 756	308 21 15 30 79 671 205 6106 201	0-00000000	10 33 37 103 103 103 36 4	404 103 30 52 195 1136 12517 220 3305
CAVITIES CUTING DAMAGE DEPOSITION DOPPLER VELOCIMETERS DRILLING FUSION GUIDANCE GYROSCOPES HEATING	Z Z Z Z Z Z Z Z Z Z	459 379 379 1217 1217 36 514 102 434	3621 109 524 2605 160 1129 350 2544	000-0-000	405 611 870 399 210 262 291 291	4485 231 1773 • 4222 218 1854 375 543 3209

	TOTAL	1842 1212 4091 109 2469 5906 26120 1535 4106	3090 1890 1890 1904 3173 173 1810 403 1250	965 532 348 11542 3060 126 267 2451 106	1344 1699 1030 22 259 170 21 2556 404	960 213 889 3 112 112 237 237 237 4549
	OTHER	102 120 590 25 274 3264 329 18	25565 27565 27565 388 3960 370 3960 5960 5960 5960 5960 5960 5960 5960 5	747 777 777 777 777 777 777 777 777 777	316 308 308 56 60 60 263 192	148 13 157 11 0 90 196 1565
cs	COSMIC	0-000000-	ω-0-00000	0000-000	0000 # 0000 m	1 4 8 9 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
STATISTICS	IAA	1181 822 2748 49 2265 5273 19263 1197 2969	2478 821 281 159 2119 1599 35 925	73 267 157 1226 2704 75 30 2265 608	692 101 361 100 100 100 100 100 100 100 100 100 1	382 191 191 191 191 198 198 198 198 198 198
POSTING	STAR	559 269 753 359 3593 273 808	88 847 140 140 73 666 121 741 741	140 186 87 87 202 38 129 141 4	336 49 361 128 62 12 563 563	429 35 11 36 134 21 284 853
FILE	TYPE	zzzzzzzzz	22222222	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
COMBINED						
NASA	* * * * *	E N C E	ss ons			ONS MATICS) YSTEMS CONFIGURATIONS
	JECT TERM	JORESC ETRY NG ERACTI	JLSION ING FINDERS R/TRACKER ROMETERS FROSCOPY ILITY ET DESIGNATORS ET INTERACTIONS	wσw	ROL LLATION ILITY METHOD SUREMENT	VIBRATIONS (MATHEMATICS) HOD ATES SCAPE SYSTEMS EHICLE CONFIGU
	*** SUBJEC		PROPL PUMP] RANGE RANGE SPECT STAB] TARGE	LASER WEAPONS LASER WELDING LASER WINDOWS LASERS LASING LATCH-UP LATCHES LATE STARS LATE STARS LATENESS LATENESS	LATERAL CONTROL LATERAL SSCILLAT LATERAL STABILIT LATERITES LATEX LATIN SQUARE MET LATITUDE LATITUDE LATITUDE LATITICE PARAMETE	CE CES CES CES CES CES CES CES CES CES C
	* * *	LASER LASER LASER LASER LASER LASER LASER LASER	LASER LASER LASER LASER LASER LASER LASER LASER	LASER WE LASER WI LASERS LASING LATCH-UP LATCHES LATE STA LATE STA	LATERAL LATERAL LATERITI LATEX LATEX LATIN SI LATITUD LATITUD	LATTICE LATTICE LATTICE LATVIA LAUGHIN LAUNCH LAUNCH LAUNCH LAUNCH

ER TOTAL	617 631 1825 1825 1325 334 836 4 96 1759	20 21 22 23 33 33 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	4 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	252 162 162 162 3 8 6 227 227 30	5008 322 3699 152 1418 117 438 471
ОТНЕ	275 2417 772 172 181 138 144 146 606	12 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9 1 1 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1.421 1.00 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	940 16 1803 30 372 28 69 69 25 1156
COSMIC	28 551 16 3 25 0 0 22 13	00002000+440	04-0000000	0 0 0 0 0 0 0 0 0 0	0000-00-40
IAA	169 202 1099 207 207 85 197 4 4 4 4 4 4 4 4 4 4 4 4 4	32 226 141 133 4 18 90 755	105 261 273 201 10 8 326 9	140 281 77 17 19 19 19 19 19 19 19	2644 195 798 328 35 225 5302 6
STAR	172 160 393 170 74 205 260 24 24 3	11 97 68 148 251 294 1025	260 235 300 107 108 133	61 68 68 74 145 145 74 74	1424 111 1095 63 717 54 144 3411
TYPE	ZZZZZZZZ ZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ
****** SUBUECT TERM *****	LAUNCH WINDOWS LAUNCHERS LAUNCHING LAUNCHING BASES LAUNCHING PADS LAUNCHING SITES LAVA LAVA LAVA LAVA LAVA LAW (JURISPRUDENCE)	LAWRENCIUM LAWS LAWS LAY-UP LAYERS LAYOUTS LAZAREV METEORITE LC CIRCUITS LEACHING LEAD (METAL) LEAD ACETATES	LEAD ACID BATTERIES LEAD ALLOYS LEAD CHLORIDES LEAD COMPOUNDS LEAD ISOTOPES LEAD MOLYBDATES LEAD ORGANIC COMPOUNDS LEAD OXIDES LEAD OXIDES LEAD POISONING	LEAD SULFIDES LEAD TELLURIDES LEAD TITANATES LEAD TUNGSTATES LEAD ZIRCONATE TITANATES LEADERSHIP LEADING EDGE FLAPS LEADING EDGE SWEEP LEADING EDGE SWEEP LEADING EDGE THRUST	LEADING EDGES LEAF AREA INDEX LEAKAGE LEAR JET AIRCRAFT LEARNING LEARNING CURVES LEARNING THEORY LEASING LEASING LEASING LEATHER

	TOTAL	615	209	468	12 335	378	1360	1571	3	56 56	1059	162	0 5	1546	2441	133 86	830	482	∞ !	17	0 0 4	73	20	4 0 0	4	116	802	80 80 80	498	120	230	104	62	3887	2003	790	32	16 254	54
	OTHER	92	- 88 - 28	157	၁ င္ဂ	45	86	110	07	<u>σ</u> ແ	328	20	0 5	129	675	o 2	152	112	0	ო (7 P	9	1 5	13.1	۳	300	504	87 25	118	Ξ,	n co	17		149 3	935	52	<u>.</u> m	2 47	=
cs	COSMIC	00	0	ō.	- c	0	32	0 0)	00	0 0	0	0 (0	-	-0	0	-	0	0 (o c	0	- ι	o 0	7	+ -	-	0 0	35	4 (o c	0	13	- c	0 01	- c	-	280	0
STATISTICS	IAA	311	87	6	2 2 8 2 8	220	1085	1133	/ 7	10 6	343	82	4 C	1184	1062	103 76	247	201	9	o (υ 4 ο	49	# j	172	(*	32	26	28	169	28		. 4	_	3149	72	627	ት 0 ቲ	36 36	17
POSTING	STAR	212	94 94	282	ი შ	113	157	326	4	28	4 18	57	+ r	233	703	1 9	431	168	2	, ,	3.5	18	24	101 8	u	23	271	74	179	37	∞ o - c	40	23	588 3	994	110	- 61	9 8	56
FILE	TYPE	z	zz	Z:	z z	zz	z	z	z	z	? Z	z	zz	zz	z	zz	z	z	z	zi	zz	z	Z	zz	Z	z	z	z 2	zz	z	zz	z	z	z z	zz	z	zz	zz	z
COMBINED																																							
NASA	* * * *																																						
	* *									ī	2		IAL																										
	CT TERM		M				>	ONS		PLANTS		GAS	OTENT			ES DS										(4	TY)			LTING		ARK)		SNO		2	200		
	SUBJEC		THEORE			(XWC	SILITY	UNCTI		S PLAN	בי ה	ONES G	ONES P	۷ ۲ ۲		R BODI				FILLES				ın 4		(HORIZON)	(QUANTIT)		7	MEL	E P F D C	(TRADEMAR	ES	LIAPUNOV FUNCTIONS		-	LIBKALIUNAL MULIUN LIBYA	SERT	
		s i			S	ANATO	LIAE	LEGENDRE FUNCT	31111	LEGUMINOUS P	I K	RD-JC	ARD-UC	DESTON	S	CULAF	SNS	SNC	모	R AN	ALITY	- UNI	LEUKEMIAS	LEUKOCYTES LEUKOPENIA		ŬH.)	(O)	LING	LEVERS	LEVITATION ME	S BASE	(TR	LIABILITIES	UNOV	LIBRARIES	LIBRATION	N	LIBYAN DESERT LICENSING	LICHENS
	* * * * *	LEAVES	LEBES	LECTURES	LEDGES	LEG (ANATOMY)	LEGAL	LEGEN	LEGIE	LEGUN	LEIDEN	LENN	LENNARD - JONES	LENS FRS	LENSE	LENTICULAR BODI LEONID METEOROI	FPTC	LESIC	LESO,	LESSER ANTILLE	LETHALIT	LEUCINE	LEUKI	LEUK LEUK		LEVEL	LEVEL	LEVELING		LEVI	LEWI	LEXAN	LIAB	LIAPUNO	LIBR	LIBR	LIBYA	LIBY	LICH

	3	,	
•			
)	
C)	
C	,)	

***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
Squips	Z	543	897	-	46.5	1176
LIECHTENSTEIN	z	C	•	- c	2 0	2
LIENARD POTENTIAL	z	ပ	Ç	C	· -	17
LIES	z	, ,	2) C		
LIFE (DURABILITY)	z	2700	S	00	3499	7756
LIFE CYCLE COSTS	z	026	1234	C		3175
LIFE DETECTORS	z	54	132	0	80	284
LIFE RAFTS	Z	30	י וני) C	67	150
LIFE SCIENCES	: z	706	500	α u	676	20.00
LIFE SPAN	: Z	ω α	000		α	96+
	2))	-	9	0
SUP	z	1585	1545	34	1318	4482
EBOATS	z	9		0	7	5
LIFT	z	1455	2441	5	1210	5108
_	z	349	357	0	179	885
LIFT DEVICES	z	409	323	0	362	1094
LIFT DRAG RATIO	z	260	862	0	588	2010
LIFT FANS	z	204	131	0	183	518
LIFTING BODIES	z	447	855	0	366	1668
LIFTING REENTRY VEHICLES	z	114	168	7	354	638
LIFTING ROTORS	Z	129	143	0	57	329
	z	48	62	C	G	
	z	9	m	c	23.0	3.8
LIGAMENTS	z	23	20) C	- -	י ער
LIGANDS	z	451	99) -	- 12 82:	676
SI	: 2	155	2182	- •	10.38	4972
PTATIO	: z	9 8	214	- c	40	1 0
AIRBC	: 2) m	۸ <u>۱</u> ۳) C	+ 1 1	, , , , ,
ATRCRAFT	2	ς α α	202) -	- 6	
LIGHT ALLOYS	: z) (173	- c	ا ب ب	263
LIGHT AMPLIFIERS	z	155	1782	0	136	2073
,	;			,	,	
LIGHT BEAMS	zi	499 600	3917	81	281	4699
	zi	327	6490)	40	6857
ה רב ה ה	zi	, ,	278	0 (242	403
	zi	4 2 4	1624	o ,	334	2452
DALL TES	2 2	4 . C .	285	- (727	1665
2 -	2 2	67	5 0	o •	η ·	244
LIGHT TRIBATHEATED TOANSOOD	2 2	9 (8 c	- (רט מ	908
OH TONO	2 2	5	ν ξ	> (2 2	77,
CNOT LIN	2 2	5 6	•	D (17.0	201
_ _ 5	z	481	3436	0	328	4276
SCATTERING	z	2211	7269	7	1115	10597
SCATT	z	ß	57	0	19	133
SOURCES	z	589	1280	0	424	2293
GHT SPE	z	82	504	0	38	624
GHT TRANSMISSI	z	1426	3548	4	866	5976
GHT TRAN	z	4	ō.	0	7	21
VAL	z	33	47	0	19	66
GHT WATER	z	01	4	0	ო	17
LIGHT WATER BREEDER REACTORS	z	50	22	0	26	86
WATER	z	4 8	4	0	22	69

•	•																																																					
	TOTAL	24	70	241	58	3445	270	138	121	210	06	582	8	258	ო	440	70	515	150	72	1104	i.	425		124 00	n .	1448	292	00100	20192	/ 76-	t	282	2168	67	334	11263	64	1793	94	269	2311	!	1035	2856	546	521	20 00	13618	914	347	2685	2780	
	OTHER	-	-	9	318	277	57	43	34	9	9	თ	7	30	0	136	16	124	20	თ	121	(80.	7	4 (D (233	321) C	ם מ	000	26.0)	49	223	117	33	793	8	137	36	7	44		142	909	ıοι	o 0		1469	112	32	665	106	
cs	COSMIC	0	0	0	0	6	0	4	0	С	0	0	0	0	0	0	0	0	0	ო	0	()	0 ')	Э.	- () (0	> (0	>	c	m	0	0	-	0	0	0	0	0		0	0	0 (0	0 (0	0	0 (7	•	
STATISTICS	IAA	-	29	183	/	1618	3	27	24	9	65	505	9	150	-	117	39	275	19	4	589	•	219	30	4 0 0	35	841	134	- / 4 4	n	477	Ŋ	193	1556	427	184	8309	40	1316	26	162	2138		449	864	452	422	51	8636	495	235	597	2094	
POSTING	STAR	വ	9	48	196	1241	91	64	63	113	6	68	9	78	7	187	5	116	-	-	394	•	86	6	ဝ္ဂ ၂	35	285	60.	191	2000	ا ا	N	04	386	126	117	2160	22	340	32	100	129		444	1386	88	94	- 1	3513	304	•	1421	579	
FILE	TYPE	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	;	z	z	Z :	Z.	z	z:	z	z	zz	Z	z	z	. z	z	z	z	z	z	z	z		z	z	Z	z	Z	z	z	Z	zi	z	
NASA COMBINED	****** SUBJECT TERM *****	LIGHT-CONE EXPANSION	LIGHTHILL GAS MODEL	LIGHTHILL METHOD	LIGHTING EQUIPMENT	LIGHTNING	LIGHTNING SUPPRESSION		LIGNITE	I IVEL I HOOD DATTO	LINE BRIGHTENING	LIMB DARKENING	SWIT	I MRS (ANATOMY)		TATA TATA	TMITED AMPLIFIERS	LIMITED CIDCHITS	LIMITEDS (FUSION REACTORS)	<u> </u>	LIMITS (MATHEMATICS)		LIMNOLOGY		LINCOLN EXPERIMENTAL SATELLITES	SS	OF SIGHT	LINE OF SIGHT COMMUNICATION	LINE SHAPE	ECTRA	LINEAR ACCELERATORS	LINEAK ALIEKNAIUKS	INEAD AMBITETERS				FOLIATIONS		FILTERS		OPERATORS	LINEAR POLARIZATION		LINEAR PREDICTION	PROGRAMMING	QUADRATIC	QUADRATIC R	LINEAR RECEIVERS	SYSTEMS		LINEAR VIBRATION	LINEARITY	LINEARIZATION	

IC OTHER TOTAL	3 77 23 77 40 310 46 2677 1 196 564 46 73 622 1496 149 530	6 56 20 401 12 175 0 2 33 439 178 683 0 7 17 105 17 25 549	115 367 269 692 81 290 31 71 16 40 19 167 22 330 27 157 2 157	231 812 24 132 324 1375 493 2567 72 1191 246 1774 11 23 227 840 354 2245	1196 2836 112 469 54 285 63 153 18 144 146 516 121 295 859 3925
IAA COSMI	37 134 2431 0 0 73 11 11 0 364 0 128	16 304 125 125 0 331 0 275 1 3 63 0 63	155 54 54 15 11 00 11 90 11 56 00 95 4	150 2 20 0 621 2 1238 1 911 2 1087 4 5 0 358 18	878 8 219 0 159 0 37 0 62 0 82 0 1786 33
STAR	136 136 200 294 294 16 16	34 77 38 22 229 4 25 132	158 266 155 25 13 47 47 60 79 35	4 4 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	754 138 72 72 64 64 133 133
TYPE	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZ :
****** SUBJECT TERM *****	LINEN LINES LINES (GEOMETRY) LINES OF FORCE LING-TEMCO-VOUGHT AIRCRAFT LINING PROCESSES LININGS LININGS	LINKS (MATHEMATICS) LIOUVILLE EQUATIONS LIOUVILLE THEOREM LIP READING LIPID METABOLISM LIPIDS LIPOIC ACID LIPOROTEINS LIPOROTEINS LIPOROTEINS LIPS (ANATOMY)	LIQUEFACTION LIQUEFIED GASES LIQUEFIED NATURAL GAS LIQUID AIR LIQUID AIR CYCLE ENGINES LIQUID ALLOYS LIQUID AMMONIA LIQUID ATOMIZATION LIQUID BEARINGS	LIQUID CHROMATOGRAPHY LIQUID COOLED REACTORS LIQUID COOLING LIQUID CRYSTALS LIQUID FILLED SHELLS LIQUID FLOW LIQUID FLOW LIQUID FLOW LIQUID HELIUM LIQUID HELIUM	LIQUID HYDROGEN LIQUID INJECTION LIQUID LASERS LIQUID LEVELS LIQUID LITHIUM LIQUID METAL COOLED REACTORS LIQUID METAL FAST BREEDER REACTORS LIQUID METALS LIQUID METALS

	R TOTAL	261														214		9 458					372		0		-		4 31 314			•	•		C	0 00	10	-13	2	79	
	OTHER	181	120	- (484 884	2110	2224	173	132	108	4 0	3 2	24	76 15	6	ω .		ĕ	Ċ	350			36,	ý -	¥	ŏ	34	ຸ້ດັ	84	ñ	Ċ	πα	Ö	÷	- c	24	21	22	23	42	-
ICS	COSMIC	0 0	. C	0 ;	4 8 0	ດນ ເ	80	7.	-	5 5	0 (വ	56	9 0	169	∞ •	0	0 (o (- c	0	0	75	- c	0	0	7	۰ ۰	4 0	0	0 0) <u>†</u>	0	0	0 0	o ⊷	0	0 0	, 0	0 (0
STATISTICS	IAA	41 638	296		1230	1095	705	668	119	4 10	16	336	1744	186	390	145	ഹ	205	4 2 4	0.4 0.8	5 2	4	1424	7 0 0 0	, 4	117	614	24	110	38	74	162	109	39	15	315	367	760	› O	0 9	13
POSTING	STAR	39	198	4	876	687	867	280	281	252	74	220	099	161	1165	23	വ	214		357	. o		1491	383	36	162	653	23	120	50	13	181	96	12	÷ ;	259 304	451	358) -	37	-
FILE	TYPE	ZZ	2 Z	z	z	2 2	z	Z	z	Z	z	zz	z	zz	zz	z	z	z	zi	zz	z	z	zi	z z	ZZ	z	z	Z	zz	z	z	Z 2	zz	z	z	zz	z	2 2	<u>.</u> Z	Z	z
NASA COMBINED	****** SUBJECT TERM *****	LIQUID OXIDIZERS	PHASE	LIQUID PHASE SINTERING	PHASES	PULASS	ROCKET PROPELLANT	SLOSHING	LIQUID SODIUM	LIQUID SURFACES	WASTE	LIQUID-GAS MIXIORES	LIQUID-SOLID INTERFACES	LIQUID-VAPOR EQUILIBRIUM	LIQUID-VAPUR INTERFACES	LIQUIDUS	LIRTS (TELESCOPE)	LISP (PROGRAMMING LANGUAGE)	LISSAJOUS FIGURES	LISTS	LITHERGOL ROCKET ENGINES			ALLO		SHOTON HO MITHET	COMPOUNDS	LITHIUM COOLED REACTOR EXPERIMENT	LITHIUM FLUORIDES	LITHIUM HYDROXIDES	LITHIUM IODATES	THI	LITHIUM NIUBALES LITHIUM OXIDES	PERCHI	ATES	LITHIUM SULFUR BATTERIES	LITHOLOGY		C	ROCKET VEHICLE	H

NASA

R TOTAL	27 788 3 95 10 6 6 47 6206 438	4468 142 782 478 1230 12804 573 573	90 34 177 177 273 9 135 355	40 28 28 317 19 1000 19 156 5954	2563 4 4644 10644 1473 123 123 124 124
OTHER	27 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	617 818 185 228 112 4 107 4 4 8	+ + + + + + + + + + + + + + + + + + +	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	540 2036 659 659 7 101 228
COSMIC	0 0 0 0 0 0 0 0 0 0	00000000	000000000	000000-00-	0004000097
IAA	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 9 9 5 3 1 2	2825 76 272 120 922 2260 52 186 389	82 134 128 00 00 7 7 7 45	21 165 165 51 64 437 437 2126	971 113 691 285 2 2 122 656
STAR	193 193 12 2 1 1 1 650 68	1024 3 22 130 196 64 37 3 0 3 0 9	7 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1052 293 231 717 529 0 14 14 570
TYPE	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZ ZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	LITTORAL TRANSPORT LIVER LIVERMORE POOL TYPE REACTOR LIVESTOCK LIXISCOPES LIZARDS LIZARDS LLANOS ORIENTALES (COLOMBIA) LOAD CARRYING CAPACITY LOAD DISTRIBUTION (FORCES) LOAD TESTING MACHINES	LOAD TESTS LOADING LOADING MOMENTS LOADING OPERATIONS LOADING RATE LOADS (FORCES) LOBES LOCAL AREA NETWORKS LOCAL GROUP (ASTRONOMY) LOCAL SCIENTIFIC SURVEY MODULE	LOCAL THERMODYNAMIC EQUILIBRIUM LOCATES SYSTEM LOCI LOCKHEED AIRCRAFT LOCKHEED MODEL 18 AIRCRAFT LOCKING LOCKS LOCKS LOCKS LOCKS LOCOMOTION LOCOMOTIVES	LOCUSTS LOFAR LOFTING LOG PERIODIC ANTENNAS LOG SPIRAL ANTENNAS LOGARITHMIC RECEIVERS LOGARITHMS LOGGING (INDUSTRY) LOGIC CIRCUITS	LOGIC DESIGN LOGIC PROGRAMMING LOGICAL ELEMENTS LOGISTICS LOGISTICS MANAGEMENT LOGISTICS OVER THE SHORE (LOTS) CARRIER LOKI ROCKET VEHICLE LOMONOSOV CURRENT LONG DURATION EXPOSURE FACILITY LONG DURATION SPACE FLIGHT

CS	
SIALISTICS	
S	
2	
POSTING	
<u>م</u>	
FILE	
INED	
COMBINED	
ASA	

NASA COMBINED **** SUBJECT TERM ******	FILE TYPE	POSTING	STATISTICS IAA C	ICS	OTHER	ТОТАЬ
ONG ISLAND (NY) ONG RANGE WEATHER FORECASTING ONG TERM EFFECTS ONG WAVE RADIATION ONGERONS ONGEVITY ONGITUDE ONGITUDE MEASUREMENT ONGITUDINAL CONTROL	Z Z Z Z Z Z Z Z Z Z	28 1353 1353 271 51 64 64 325	13 3324 820 62 62 7 7 77 545	-0-0000000	19 97 104 11 121 32 201 539	61 791 5206 1195 124 14 857 1071
LONGITUDINAL WAVES LOOK ANGLES (ELECTRONICS) LOOK ANGLES (TRACKING) LOOP ANTENNAS LOOPS LORAC NAVIGATION SYSTEM LORAN LORAN C LORAN C LORAN D	z z z z z z z z z z	232 211 3186 510 136 122 20	1305 10 71 353 267 0 172 284 6	000000000	92 139 139 340 2 2 2 107 18	1629 35 112 678 1117 706 36 75
LORENTZ FORCE LORENTZ GAS LORENTZ GAS LOS ALAMOS MOLTEN PLUTONIUM REACTOR LOS ALAMOS WATER BOILER REACTOR LOSS OF COOLANT LOSSES LOSSES LOSSLESS EQUIPMENT LOSSLESS MATERIALS LOSSLESS MEDIA	ZZZZZZZZZZ	255 36 322 1 0 0 14 14 39 39	692 118 530 0 0 10 342 178 259	00000-000	67 16 16 17 17 18 18	1014 170 947 947 1 1 1 1678 131 234 355
LOUDNESS LOUDSPEAKERS LOUISIANA LOUNGES LOVE WAVES LOW ALTITUDE LOW ASPECT RATIO LOW ASPECT RATIO LOW CARBON STEELS	2222222 22	88 60 60 60 60 60 60 60 60 60 60 60 60 60	81 67 45 2 50 145 172 172 255	004000000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	210 147 440 440 122 238 2009 369 369 169
CONCENTRATIONS CONDUCTIVITY COST CURRENTS DENSITY FLOW DENSITY RESEARCH DENSITY WIND TUNNELS FREQUENCIES	Z Z Z Z Z Z Z Z Z Z Z	4 4 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	13 1876 1440 3255 144 188 53	0440000000	64 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	72 474 108 108 571 161 4332 112

NASA COMBINED	FILE	POSTING	STATISTICS	SOI		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	ОТНЕВ	TOTAL
LOW FREQUENCY TRANSIONOSPHERIC SATELLITES LOW GRAVITY MANUFACTURING	zz	2 240	3 8 3 8	0 5	0	5
	zz	85	136	i 0 (36.	257
	zz	277	1250	о o	314	1843
	z	0	-	0	32	33
LOW PASS FILTERS	zz	425	1033	- (342	1801
	zz	0 0 1	9/6 50	n C	4 4 – 4	2111
	z	185	694	0	46	925
LOW SPEED	z	495	368	2	359	1224
LOW SPEED STABILITY	Z	97	65	0	69	231
	Z 2	455	613	0 6	247	1315
LOW TEMPERATURE BRAZING	2 Z	7 14 14	7 4 7 7	Ç C	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4894 4894
TEMPERATURE	z	266	458) **	264	686
LOW TEMPERATURE PHYSICS	zz	356	631	- ,	154	1142
THRUST	zz	00 00 04	180	- 0	387 64	338
LOW THRUST PROPULSION	z	150	367	0	83	909
LOW TURBULENCE	z	35	88	0	22	145
LOW VACUUM	z	13	ω	0	ო	24
LOW VISIBILITY	zi	212	203	0 (86	513
LOW VOLUME RAMJET ENGINES	zz	122	152	o (130	404 2 2 2
	z	. 5	135	0	5 2	178
LOW WING AIRCRAFT	z	σ	თ	0	4	22
LOWER ATMOSPHERE	Z 7	379	816	0 (169	1364
LOWER CALIFORNIA (MEXICO)	zz	17	17	00	13	424
LOWER IONOSPHERE	z	8	086	0	29	1120
LR-62-RM-2 ENGINE	z	0	0	0	7	7
LR-87-AU-5 ENGINE	Z:	0	0	0	7	7
LR-91-AO-5 ENGINE	zz	00	0 0	0 (0 1	7
WS 7	z) ~	7 () C	- 4	- 80
LUBRICANT TESTS	z	172	409	0	95	929
LUBRICATING OLIS	zz	880 0	532	- 1	893	2409
LUBRICATION	zz	632 981	891 736	- ∞	458 748	1982 2468
LUBRICATION SYSTEMS	z	157	255	0	136	548
LUDOX (TRADEMARK)	z	2 10	0 6	0 (0 (5
LUMBAR REGION	2 Z	ი ღ ი ღ	28 28	0	ວດ	707
LUMENS	z	7	15	0	D.	27
LUMINAIRES	zz	239	135	0 (351	725
LUMINESCENCE	ZZ	734	1211) C	104 474	2426
LUMINOSITY	Z 2	807	2793	00	244	3844
LOWINGCO IN ENDIN	Z	928	5834 4	၁	533	7291

	OTHER TOTAL	8 280 11 95 5 422 16 141 155 1333 51 2065 6 25 19 325	176 1691 89 970 101 416 3 153 21 153 22 270 138 603 1 15 1 15 1 15 1 15	5 16 46 64 19 220 3 76 121 279 13 1925 62 561 30 270	7 29 125 282 195 282 195 820 61 106 15 233 62 118 12 155 44 541	97 676 78 1449 5 46 30 57 1683 2145 15 20 7 9 0 1
soı	COSMIC OT	000004000-	000000000	040004000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000
STATISTICS	IAA	239 39 65 215 104 745 41 1605 13	1219 726 249 37 113 194 280 13	8 800 11 168 72 72 106 106 378	200 000 200 200 200 401 714 714 749	404 4111 4121 414 417 411 418
POSTING	STAR	333 115 221 393 304 4	29 153 66 142 145 100 100	33 407 77 33 19 19 121 58	165 193 193 177 173 193 193 193 193 193 193 193 193 193 19	125 247 288 22 22 2484 448
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	ZZZZZZZZZ	zzzzzzzzz
COMBINED	*			APOLLO		
NASA	** SUBUECT TERM *****	O PARAMETER SYSTEMS NG ALBEDD ATMOSPHERE BASED EQUIPMENT BASES COMMUNICATION COMPOSITION CONSTRUCTION EQUIPMENT CORE	CRATERS CRUST DUST DUST ECHOES ECLIPSES ECLIPSES ENVIRONMENT EQUATOR ESCAPE DEVICES	EXCAVATION EQUIPMENT EXPLORATION SYSTEM FOR EXPLORATION SYSTEM FOR FIGURE FLIGHT FLYING VEHICLES GEOLOGY GRAVITATION EFFECTS	GRAVITY SIMULATOR LANDING LANDING MODULES LANDING SITES LAUNCH LIMB LOGISTICS LUMINESCENCE MAGNETIC FIELDS	MAPS MARIA MINING MOBILE LABORATORIES MODULE MODULE ASCENT STAGE MODULE 5 MODULE 7 COBSERVATORIES
	* * * * *	LUMPED LUNAR A LUNAR B LUNAR B LUNAR C LUNAR C LUNAR C	LUNAR LUNAR LUNAR LUNAR LUNAR LUNAR	L LUNAR L L LUNAR L L L L L L L L L L L L L L L L L L L	LUNNAR LUNNAR LUNNAR LUNNAR LUNNAR	LUNAR LUNAR LUNAR LUNAR LUNAR LUNAR LUNAR

OTHER TOTAL	20 34 123 156 169 607 1 2 2 1 2 2 1 2 0 4 4 3 1048 199 1048	393 884 790 888 343 771 178 17 230 17 230 2 279 2 34 13 47 30 209	7 70 449 3837 186 441 19 153 24 234 11 84 47 110 453 3348 91 221	378 2206 88 218 45 394 33 505 658 2574 115 211 16 232 179 873 7 459	00 00 00 00 00 00 00 00 00 00 00 00 00
COSMIC OT	00 00 00 00 00 00 00 00 00 00 00 00 00	00000000	040000-00	80-000-00 584884	00000000
IAA	9 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	239 331 161 65 78 78 173 173 173 137	2880 128 112 95 164 50 35 2252 70	1395 292 403 1231 184 448 395	
STAR	8 191 0 0 0 0 227 32	113 275 275 39 39 18 52 52 54 42	504 13 141 39 46 23 633 58	425 80 68 685 41 41 245 57	ოოო○ ₀
TYPE	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	ZZZZZZZZZZ	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM *****	LUNAR ORBIT AND LANDING SIMULATORS LUNAR ORBITAL LUNAR ORBITER LUNAR ORBITER 1 LUNAR ORBITER 2 LUNAR ORBITER 3 LUNAR ORBITER 4 LUNAR ORBITER 5 LUNAR ORBITER 5 LUNAR ORBITER 5 LUNAR ORBITER 5	LUNAR PHOTOGRAPHS LUNAR PHOTOGRAPHY LUNAR PROBES LUNAR RADAR ECHOES LUNAR RADIATION LUNAR RANGEFINDING LUNAR RAYS LUNAR RAYS LUNAR RESOURCES	LUNAR RETROREFLECTORS LUNAR ROCKS LUNAR ROTATION LUNAR ROVING VEHICLES LUNAR SATELLITES LUNAR SEISMOGRAPHS LUNAR SHADOW LUNAR SHELTERS LUNAR SPACECRAFT	LUNAR SURFACE LUNAR TEMPERATURE LUNAR TIDES LUNAR TIDES LUNAR TOPOGRAPHY LUNAR TRAJECTORIES LUNG MORPHOLOGY LUNGS LUNGS LUNGS LUNGS LUNGS LUNGS LUNIK LUNAR PROBES	LUNIK 11 LUNAR PROBE LUNIK 12 LUNAR PROBE LUNIK 13 LUNAR PROBE LUNIK 14 LUNAR PROBE LUNIK 16 LUNAR PROBE LUNIK 17 LUNAR PROBE LUNIK 19 LUNAR PROBE LUNIK 20 LUNAR PROBE LUNIK 20 LUNAR PROBE

	NASA	COMBINED	FILE	POSTING	STATISTICS	SOI		
***** SUBUECT TERM	* * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
LUNIK 3 LUNAR PROBE LUNIK 9 LUNAR PROBE LUNOKHOD LUNAR ROVING VE LUSTER LUTETIUM CUMPOUNDS LUTETIUM ISOTOPES LUXEMBOURG LUXEMBOURG EFFECT LUXEMBOURG SPACE PROGRAM	VEHICLES		Z Z Z Z Z Z Z Z Z Z	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 5 8 5 6 8 7 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8	000000000	04 8 4 / 9 4 8 0 0	6 167 7 76 76 76 37 15 16
LYMAN ALPHA RADIATION LYMAN BETA RADIATION LYMAN SPECTRA LYMPH LYMPH LYMPH LYMPHOCYTES LYRA CONSTELLATION LYSERGAMIDE LYSERGINE LYSINE			ZZZZZZZZZZ	335 106 106 138 488 127	1807 122 122 509 76 202 141 0	0000#00000	100 238 135 177 177 178	2242 142 666 141 490 206 206 4 4
LYSOGENESIS LYSOSOMES LYSOSYME LZEEBE SATELLITE M REGION M STARS M-1 ENGINE M-100 ENGINE M-2 LIFTING BODY			Z Z Z Z Z Z Z Z Z Z Z	C 0 0 + + + + + 0 0 + + + 0 0	16 32 22 27 14 14 14 14 14 14 14 14 14 14 14 14 14	000000000	00 m 0 m 0 m 0 m 1 h m	25 43 100 3 31 1216 19 16
M-2F3 LIFTING BODY M-46 ENGINE M-55 ENGINE M-56 ENGINE M-57 ENGINE MA-2 ENGINE MA-3 ENGINE MA-3 ENGINE MA-5 ENGINE MA-6 ENGINE MA-7 ENGINE MA-7 ENGINE MA-7 ENGINE MA-7 ENGINE			zzzzzzzzz	m 0 - 0 0 0 0 0 m	-000000000	000000000	- 2 4 4 2 2 2 4 2 4 2 4 5 4 5 4 5 4 5 4 5	207 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
MACH INERTIA PRINCIPLE MACH NUMBER MACH REFLECTION MACH-ZEHNDER INTERFEROMETERS MACHINE LEARNING MACHINE ORIENTED LANGUAGES MACHINE TOOLS MACHINE TRANSLATION MACHINE INDEPENDENT PROGRAMS	METERS AGES OGRAMS		Z Z Z Z Z Z Z Z Z Z	288 9 29 2 29 1 1 1 9 4 5 4 7 3 7 0 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	101 7980 229 780 671 170 547 75	000000-00	2212 16 202 202 372 958 145	111 13073 274 928 1346 996 2209 418 97

SUBJECT TERM ****	T Y PE	STAR 687	1AA 689	COSMIC 3	OTHER 838	TOTAL 2217	
MACINTOSH PERSONAL COMPUTERS MACLAURIN SERIES MACROMOLECULES MACROPHAGES	Z Z Z Z	55 4 55 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	26 118 120 120 120 120 120 120 120 120 120 120	0000	<u>5</u>	0 0 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
MACROSCOPIC EQUATIONS MAFFEI GALAXIES MAGAZINES (SUPPLY CHAMBERS) MAGDALENA-CAUCA VALLEY (COLOMBIA)			23.7 2.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	0000	26 - 50 26 - 60	3 18 5 2 48	
V V V V V V V V V V V V V V V V V V V	z zzzzzzzzz	2 2 2 2 2 2 8 8 8 9 9 3 8 4 4 6 7 8 4 4 6 7 8 8 8 8 9 9 3 8 4 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	85 2304 12 850 1645 2430 65	- wo-oom4000	3 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	113 2597 1404 33120 3305 7 134	
MAGNESIUM COMPOUNDS MAGNESIUM FLUORIDES MAGNESIUM GERMANATES MAGNESIUM GERMANIDES MAGNESIUM ISOTOPES MAGNESIUM OXIDES MAGNESIUM PERCHLORATES MAGNESIUM PURATES MAGNESIUM SULFATES MAGNESIUM TITANATES	ZZZZZZZZZZ	242 88 84 0 504 28 377	298 136 129 129 840 17 17	-0000-0000	158 50 10 10 10 176	699 274 3 203 1624 16 16 10	
MAGNETIC AMPLIFIERS MAGNETIC ANNULAR ARC MAGNETIC ANNULAR SHOCK TUBES MAGNETIC ANOMALIES MAGNETIC CHARGE DENSITY MAGNETIC CLOUDS MAGNETIC COUDS MAGNETIC COLLS	Z Z Z Z Z Z Z Z Z Z	36 11 109 109 117 177 144 14	444 13 100 177 178 118 245 28	000-00000	37 12 12 12 12 12 12 12 12 12 12 12	117 36 2014 337 135 503 151 1298	
MAGNETIC COMPRESSION MAGNETIC CONTROL MAGNETIC COLLING MAGNETIC CORES MAGNETIC DIFFUSION MAGNETIC DIPOLES MAGNETIC DISKS MAGNETIC DISKS MAGNETIC DISPERSION MAGNETIC DISTURBANCES	Z Z Z Z Z Z Z Z Z Z	85 130 268 268 66 465 212 86 483	45 737 737 181 186 1732 96 1898 231	00000000	34 220 220 320 161 162 171	164 947 115 669 2358 470 201 2593	

NASA	SA COMBINED	FILE	POSTING	STATISTICS	SO		
***** SUBUECT TERM ****	* *	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
MAGNETIC DRUMS MAGNETIC EFFECTS MAGNETIC ENERGY STORAGE MAGNETIC EQUATOR MAGNETIC FIELD CONFIGURATIONS MAGNETIC FIELD INVERSIONS MAGNETIC FIELD RECONNECTION MAGNETIC FIELDS MAGNETIC FIELDS MAGNETIC FIELDS	ω Z	zzzzzzzzzz	16 525 33 33 1078 1078 145 9920 134	10 5922 502 787 6569 164 12948 4708	0400000404	225 225 34 215 11 20 4944 86	50 6674 88 849 7862 207 207 27884 27884
MAGNETIC FORMING MAGNETIC INDUCTION MAGNETIC LENSES MAGNETIC LEVITATION VEHICLE MAGNETIC MATERIALS MAGNETIC MEASUREMENT MAGNETIC MIRRORS MAGNETIC MOMENTS MAGNETIC MONOPOLES MAGNETIC PERMEABILITY	v	ZZZZZZZZZZ	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	27 1001 1000 2885 4880 1694 804 739 921	0000000	207 66 66 328 328 438 121 230 242	59 1730 267 380 1312 2954 1452 1615 1615
MAGNETIC PISTONS MAGNETIC POLES MAGNETIC PROBES MAGNETIC PROPERTIES MAGNETIC PROPERTIES MAGNETIC RECORDING MAGNETIC RELAXATION MAGNETIC RESONANCE MAGNETIC RESONANCE MAGNETIC RIGIDITY		Z Z Z Z Z Z Z Z Z Z	19 143 1768 1768 87 291 291 267 130	37 185 1276 182 182 73 325 360	00040-0000	7 56 47 1009 22 331 182 8	63 599 354 4077 291 1031 150 774 420
MAGNETIC SIGNALS MAGNETIC SIGNATURES MAGNETIC SPECTROSCOPY MAGNETIC STARS MAGNETIC STORAGE MAGNETIC STORNS MAGNETIC SURVEYS MAGNETIC SURVEYS MAGNETIC SURVEYS MAGNETIC SURVEYS MAGNETIC SURVEYS		z z z z z z z z z z	483 142 63 1202 1248 452 366 22	25 978 195 1266 260 4463 443 61	0000000000	2 4 4 2 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	115 1510 418 1347 614 6147 1271 142 39
MAGNETIC TAPES MAGNETIC TRANSDUCERS MAGNETIC VARIATIONS MAGNETICALLY TRAPPED PARTICLES MAGNETITE MAGNETIZATION MAGNETO-OPTICS MAGNETOACOUSTIC WAVES MAGNETOACOUSTICS MAGNETOACOUSTICS	E S	z z z z z z z z z z	935 39 404 197 197 77 77 44 44	386 120 2030 932 1133 605 841 108	0000-100-0	0 + 6 + 7 + 7 + 8 + 8 + 9 + 9 + 9 + 9 + 9 + 9 + 9 + 9	2269 190 2612 1168 296 2078 1009 943 185

4	
0	
5	
ĕ	
თ	

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
MAGNETOCAPOTOCOAPHV	Z	C	c	C	•	Ç
	2 2	ກ (7 (> <	4 (9 1
CHANCE CHANCE	2 ;	n :	35	>	56	223
MED	z	6	99	0	9	92
NAMIC	z	971	6287	0	316	7574
MAGNETOHYDRODYNAMIC GENERATORS	z	606	2022	2	771	3704
MAGNETOHYDRODYNAMIC SHEAR HEATING	z	4	9/	0	ო	93
MAGNETOHYDRODYNAMIC STABILITY	z	2894	10979	0	624	14497
MAGNETOHYDRODYNAMIC TURBULENCE	z	117	883	0	48	1048
MAGNETOHYDRODYNAMIC WAVES	Z	826	4187	· C	224	5007
MAGNETOHYDRODYNAMICS	z	1705	2780	. .	958	7387
	:))))))
MAGNETOHYDROSTATICS	z	15	115	-	0	141
MAGNETOIONICS	z	39	465	0	20	524
MAGNETOMECHANICS (PHYSICS)	z	1 3	52	0	4	69
MAGNETOMETERS	z	1231	1632	7	1019	3884
MAGNETOPAUSE	z	314	1485	0	92	1891
MAGNETOPLASMADYNAMICS	z	135	638	0	37	810
MAGNETORESISTIVITY	z	247	340	ო	107	269
MAGNETOSHEATH	z	168	768	C	28	964
MAGNETOSONIC RESONANCE	z	43	193	0	1 2	246
_	z	118	471	0	33	622
MAGNETOSBHEBE	2	ć		Ć	C C	(
MACNETOCOTICATO DI COLONIA DI MACNETA VI	2 2	8 6	1 0	7 (870	183
C CLCCTRON DEN	2 2	n (°	75.00) (87	964
) (2 2	513	2054)	4. (D. (2316
MAGNETOUNTERIC ION DENOITY	2 2	80	493	o (25 , ô	604
AMPLIFIED OF DENOT	2 2	0 0	430	o (2 :	280
	zi	4 (8 9	0 (0 ;	52
	z:	29	323	0	23	405
	z	141	400	0	64	605
MAGNETOSIKICIJON	zi	209	326	-	155	691
MAGNEIOIAILS	z	-	23	0	0	24
MAGNETADN SPITTERING	2	,	090	c	Č	0
:	? 2	- u	0 0 0) 1	- 0	402
MAGNETS	2 2	- r - r	0 00	- o	0 7 7	1000
MAGNIFICATION	. z	110	2 7 7	n (t <	0.80
MAGNITUDE	: z) o c	7 - 6) (7 1	7 10
NC/COS AM	? Z	007	173	۷ (- U	7 7 7
MAGNUS FFFECT	z	 	17.	o c	0 0	0 t 0
A SATELLIT	: z			o c) [
B SATE	z	Ċ	ı C	o C	. +	
MAGSAT SATELLITES	z	151	190	0	. . 6	372
)		i :
لذا	z	85	0	0	-	86
STA	z	189 189	2670	┯ (62	2922
MATNEAUTO	zi	13/	22)	œί	241
MAINIAINABILIT	zi	689	000	۱ د	500	3284
H	zz	3106	1442	۶/	4397	9002
	z	У С 20 П	4 2 4) (စ္ခ	138
MALAGASY REPUBLIC	2 2	5 5	o ;	ɔ c	nα	209
	2 2	ā c	ī w	> C	ກ (/ Z
MALAYSTA	2 2	л <u>Т</u>	o c	00	Э ц	ດ້
ניין - ניין	2	_	2	>	מ	4 0

	TOTAL	7	26 796	12.15	74	O	23	*	26	737	15	1711	11092	99	51	240	1955	610	2308	2968	10064	1289	, 10	/ L L	1884	324	206	877	1349	1327	482	49	168	265	2 5	1 00	λ / 4 ·	1206	4404	48	ហ	10	4 7 7 0 0 0 0	7 200) 80 - 80	103	133
	OTHER	0	, 10 10	626	ı	0	ល	CI !	_	239	7	195	2484	12	က	က	261	989	1102	1009	4497	501	0 1	130	- 50 - 61 - 61 - 61 - 61 - 61 - 61 - 61 - 61	273	8.4	481	314	109	98	ო	16	48	0 9	9-1	4 / 1	เรเ	656	8	0 -	- 0	87.	- 4 4 ሊ	4 1 10 10	22	72
cs	COSMIC	0	0 •	- დ	0	0	0	0	0	œ	0	0	-	0	0	9	0 (۳ د	0	ო	9	- ,	0 (0 0) C	o c	, +-	-	36	ო	7	0	0	0	0 (0 •	- (၁	1	•	0	0 (O L	n c	;	; o	0
STATISTICS	IAA	-	, 0	340 271	50	, α	თ	ប		289	ო	1162	4383	28	42	137	798	9 9 8 9	135	504	1455	258	- (990	70.7	t 90 t) M	130	434	606	181	32	1 00	97	7	25	155	616	2068	36	0	12	ם נו	/ U		212	34
POSTING	STAR	-	16	9 C	225	. –	თ	4	4	201	ស	354	4224	16	9	06	896	561	1071	1452	4 106	529	4 (946	9 00	, c	ς κ α	265	565	306	201	4	52	120	0	22	143	439	1669	6	വ	က၊	ນ ເ	4 4 2	2 / 2	27	27
FILE	TYPE	z	z	Z	2 Z	z	z	z	z	z	z	z	z	z	z	z	z	z	zz	z	Z	z	Z	z	Z 2	2 2	2 2	zz	z	z	z	z	z	z	z	Z	z	Z	z	z	z	Z	z	z 2	2 2	zz	z
COMBINED																																															
NASA	***** SUBJECT TERM *****	MALDIVE ISLANDS	res	MALES	MALFUNCILONS	MALI MAININ THEORY	MALLEABILITY	MALONONITRILE	MALTA	MAMMALS	MAMMARY GLANDS	MAN ENVIRONMENT INTERACTIONS	MACHINE SYST	MAN OPERATED PROPULSION SYSTEMS	POWERED AIRCRAFT	TENDED FRE	~		MANAGEMENT ANALYSIS MANAGEMENT INFORMATION SYSTEMS	MANAGEMENT METHODS	PLAN	MANAGEMENT SYSTEMS		MANDELSTAM REPRESENTATION	MANDRELS	7 T C C C C C C C C C C C C C C C C C C	MANEUVEKABLE KEENIKY BUDIES	MANEUVERS MANEUVERS	H S JIN S JI	MANICAL OF ALLOW		IONS		OXIC		(TRAC	MANIFOLDS	MANIFOLDS (MATHEMATICS)	MANIPILIATORS	MANITOBA		ITNEY-WILCOXON U TEST	MANNED LUNAR SURFACE VEHICLES	MANEUVER	MARS MISSIONS	MANNED URBITAL LABURATURIES MANNED OPRITAL TELESCOPES	REENTRY

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
SPACE	Z	1840	1651	22	1231	4777
MANNED SPACE FLIGHT NETWORK	z	30	σ	c	1 1	- 10
SPACECRAFT	: z	л О С	0 0	0	1 -0	1 1
	: :		200	י ח ס	t .	5133
1	Z	ת	-	0	-	-
MANNIIOL	z	4	7	0	9	12
MANOMETERS	z	86	166	С	86	350
MANPOWER	z	375	œ	-	744	1203
MANUAL	z	200				200
MANITAL	: 2	1	100	۰ د	,	† i
֓֞֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֓֡֓֓֓֡֓֡֓֡֓֡	2 2	90,	807	_	ξ.	2025
MANCALS	z	1455	64	-	2264	3784
MANIJEACTIIDING	2	• 000	(ţ	(
MANIBES	2 3	1005	142/	28	51/2	10381
MANORE STATE OF STATE ST	z:	ָרס	0	0	1	28
	Z	626	1393	0	146	2165
MANY ELECTRON EFFECTS	z	12	9	0	4	22
MAP (PROGRAMMING LANGUAGE)	z	7	7	0	45	54
MAP MATCHING GUIDANCE	z	34	96	0	59	189
MAPPING	z	4805	1659	15	2844	9323
MAPS	Z	1492	323	ო	1107	2925
MAPSAT	z	-	თ	0	0	Ç
MARAGING	z	7	18	0	ო	23
STEEL	z	162	565	0	141	868
NVEC	Z	133	438	52	1 3	636
MARECS MARITIME SATELLITES	z	17	37	0	ო	57
MARGINS	z	15	20	0	Ç	7.4
MARIA	Z	19	2	c	-	. r.
MARICUANA	z	ç	. 4	o c	- - -	- o
MARINE BIOLOGY	: z	714	27.0) C	0 7 K	1045
CHEMI	z	0	0	0 0	11	0 0
FNVT	2 2	0 0	182	> (700	308
	2 2	700	ე 1	> (926	
	Z	<u>0</u>	ດ	ɔ		4
METED	z	789	1 1 1	C	0	0
MADINE DECEMBER 1010N	2 2	7 0	- 0	> 0	200	2628
DEVO	2 2	0 7	77	۰ د	105	109
	2 2	4.	4,	- (189	468 -
1007	2 2	2 5	4 (ɔ ·	23	37
MANTINE IECTIVOLOGY	zi	549	260	-	628	1438
מול ע	z	χ 4 (e 6	0 -	104	271
C SPACECRAFI	Z	0	0	0	œ	9
Z (zi	21	25	0	4	9
OUP I EK-UKANUS	z	0	-	0	7	ო
M A K K	z	ဖ	ဓ္က	0	17	53
MARINER PROGRAM	z	č	9	c	0	96.0
MARINER R 2 SPACE PROBE	2) +) *	O	† •	2007
SPACE PRORES	2 2	- c	- 6	> 0	- (, ,
SPA	zz	ν α - +	1 6	> C	N C	4 . Ն ը
MARTNER VENIS 67 SPACECRAFT	2 2	- 1	† C	> 0	0 1	000
VENUS-MER	zz	` α	ο 2	0 0	~ 0	4 4
1 SPACE PRORF	. 2	9 <	ì	> 0	י ה	- 1 1 0
10 SPACE	zz	ט ע	- (> <		7 (
MARINER 11 SPACE PRORE	2 2	9	<u> </u>	0 (n •	760
SCOUCE	2 2) u) (> <		- (
2 SPACE	z	ດ	£3	0	34	82

	NASA	COMBINED	FILE	POSTING	STATISTICS	SOI			
****** SUBJECT TERM	* * * * * * * *		TYPE	STAR	IAA	CDSMIC	OTHER	TOTAL	
MARINER 3 SPACE PROBE MARINER 4 SPACE PROBE MARINER 5 SPACE PROBE MARINER 7 SPACE PROBE MARINER 8 SPACE PROBE MARINER 9 SPACE PROBE MARINER 9 SPACE PROBE MARINER 9 SPACE PROBE MARINER 15 SPACE PROBE			Z Z Z Z Z Z Z Z Z Z Z	2 5 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	135 135 147 19 19 19 19 19 19	0000000-0	9 9 9 9 1 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9	2 1 3 2 2 2 2 8 8 2 2 8 8 6 7 8 8 5 5 5 5 6 6 7 8 8 5 5 5 5 6 6 7 8 8 6 7 8 8 6 7 8 8 6 7 8 8 6 7 8 8 6 7 8 8 6 7 8 8 6 7 8 8 8 6 7 8 8 8 6 7 8 8 8 6 7 8 8 8 6 7 8 8 8 6 7 8 8 8 6 7 8 8 8 8	
MARITIME SATELLITES MARK 1 REENTRY BODY MARK 11 REENTRY BODY MARK 11 REENTRY BODY MARK 12 REENTRY BODY MARK 2 REENTRY BODY MARK 3 REENTRY BODY MARK 3 REENTRY BODY			Z Z Z Z Z Z Z Z Z Z	80000+0+00	52 72 00 00 00 00 00	w00000000	24 00 00 00 00 00 00 00 00 00 00 00 00 00	640 100 109 109 109 109 109	
MARK 6 REENTRY BODY MARKARIAN GALAXIES MARKERS MARKET RESEARCH MARKETING MARKING MARKOV CHAINS MARKOV PROCESSES MAROUARDT RAD ENGINE			zzzzzzzzz	0 17 58 852 962 199 1240 1240	212 25 25 738 482 73 620 1928 65	00 + 4 2 2 0 0 0 0	47 4 113 4 492 7772 1100 3 62	233 233 2406 2418 2418 3530 3530 93	
MARS (MANNED REUSABLE S MARS (PLANET) MARS ATMOSPHERE MARS CRATERS MARS ENVIRONMENT MARS EXCURSION MODULE MARS LANDING MARS OBSERVER	PACECRAFT	<u>+</u>	Z Z Z Z Z Z Z Z Z Z	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 8 1296 2078 161 282 27 27 261 122	0 - 0 - 0 0 0	62 1147 365 22 120 32 62 48	114 36 18 3142 2772 573 4 73 222 379	
MARS SAMPLE RETURN MISSION MARS SATELLITES MARS SURFACE MARS SURFACE SAMPLES MARS VOLCANOES MARS 1 SPACECRAFT MARS 2 SPACECRAFT MARS 3 SPACECRAFT MARS 4 SPACECRAFT	SIONS		ZZZZZZZZZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2023 2023 134 134 138 138	4 4 0 4 4 0 0 0 0 0 0	64 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1256 331 3782 3782 344 286 62 111	

ECRAFT	ш Э. Ж.	17	79	0	0 IIICR	101AL 98
	zz	33	30 13	00	- 5	35 61
	Z	- (7	0	- ;	4
	zz	69	29	0 (** °	116
	zz	394	762	0	128	1284
SSTEELS	z	រប	430	0	50	630
TRANSFORMATION RAFT	Z Z	113 13	729 0	Oυ	4 - 6	883 0
	z	69	18	0	S	116
	z	-	7	0	0	
AMMING LANGUAGE)	z	0	0	0	-	-
	Z:	227	4 I	9 (202	475
	Z 2	9 0	153	0 0	æ (197
	z	30	437	0	<u>0</u>	482
	z	2	1	0	-	-
	zz	355	821	← (312	1489
	Z	917	7 / 4	ɔ	161	651
	z	158	92	0	193	443
	zz	- ⊔	0 4	0 (- 0	1 5
	2 2	35 649	746	o t	A 2 N 3 U	0/
	z	43	219	0	10	288
	z	868	4173	0	361	5402
	Z	18	80	,	סו	126
	z	719	1312	ကျ	365	2399
	zz	353	1403	00	5 5 5	1906
	•	Ċ	0	(Ĺ	
	2 2	567	443		95	12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	z	1315	1144	0 0	828	3319
	z	1947	2700	4	1129	5780
	z	26	874	0	ო	903
	z	2187	4645	36	927	7795
	z	173	51	0	172	396
	z	ო	7	0	-	1
	z	20 -	24	0 (12	26
	Z	ດ	10.	0	-	113
PROCESSORS	z	237	254	0	51	542
	z:	ω (ဖ ·	0	თ ₁	23
	z	0 0	4 (0 (0 9	9 0
	z	213	987	0 (109	1309
	zz	ນ ປ ສຸດ ສຸດ	უ r) C	90.0	8 12 C 12
	z	58	36	0	4 1	135
	z	242	58	353	259	912
	z	1404	4	9	ō	3512
	z	81./	490	2	689	1998

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
MATERIALS SCIENCE	z	586	1965	403	481	3435
/)	Z 2	1654	3129	2e	1549	6358
	2 Z	45632	35265	99	22341	103304
PROGR	z	540	555	0	196	1291
MATHEMATICAL TABLES	z	52	143	0	42	240
- 1	Z	140	63	œ	151	362
MATDA MISSILE	zz	64	316 2	0 (21	401
MATRICES	zz	46	87	O 4	28	165
MATRICES (CIRCILLS)	2	7		(Ċ	C L
MATRICES (CIRCOLIS)	z z	7303	13387	o -	98	73667
EMENT	z	-	18	0	;	32
MATRIX MATERIALS	zi	632	747	. ប	ω.	2067
MATRIX METRODO MATRIX THRODO	z	808 408	2611	0 0	263	3678
MATTER (PHYSICS)	zz	738 738 738	571) -	0.20	909
MATTER-ANTIMATTER PROPULSION	z	20	57	. 2	, -	80
MATTS (SYSTEMS)	Z	7	12	0	4	23
MAULER MISSILE	z	0	-	0	7	ო
MAURITANIA	z	9	œ	-	m	α
MAURITIUS	z	0	9	. 0	0	o G
MAVERICK MISSILES	z	4	7	0	122	128
	z	155	433	0	37	S
ITROPY METHOD	Z :	162	404	0	27	9
MAXIMUM LIKELIHOOD ENLIMATEN MAXIMUM PRINCIPIF	Z	1677	2743	0 0	327	4747
ABLE	2 Z	100	96 / 06 /) (4 ռ	n a
DIES	z	-	99	0	ប	nα
Ξ.	z	926	3507	7	286	4751
MAXWELL FLUIDS	z	4	ر ار	c	σ	304
MAXWELL-BOLTZMANN DENSITY FUNCTION	z	226) [~	0	67	1475
MAXWELL-MOHR METHOD	z			0	0	ம
	z	13	24	0	7	44
MAYPOLE ANTENNAS	zz	 (0 (0 (4 (ភ្
MAZE LEAKINING MEM JUNCHIONS	z	חפ	D •)	<u> </u>	28 4E
CRAFT	z	വ	- 4	0	- 1	ი ი ი
MCDONNELL DOUGLAS AIRCRAFT	z	-	8 1	06	1	195
MCLEOD GAGES	z	4	വ	0	വ	14
MCMURDO SOUND	Z	9	က	0	4	13
MEAN	z	609	272	0	301	1182
I	z	210	833	-	61	1105
MEAN SQUARE VALUES Meanneds	zz	155	416	0 (0.4	620
MEASURE AND INTEGRATION	zz	3 - 606	6 14	> C	276	104
	z	565	133	95	378	1168
	Z		7	ო		19
MEASURING INSTRUMENTS MECAM	Z 2	3656	2815	~ (3202	9680
	<u>2</u>	>	-	>	>	-

STATISTICS
POSTING
FILE
COMBINED
NASA

OTHER TOTAL	584 2064 750 2505 625 2350 65 470 106 765 10086 37988 304 830 12 202 75 444	16 73 213 427 2 20 5 66 0 1 135 310 36 166 0 3 5 21	459 1316 124 282 10 88 842 1859 353 864 99 253 222 732 21 83	13 33 3 21 1 1 7 7 189 32 386 674 3258 392 1865 183 1938 200 1762 694 2334	191 1144 318 2162 3 6 0 0 11 21 20 226 7 47 66 208 361 2051
COSMIC	r 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1	0007770000	123 262 262 8	0 4 0 0 0 4 0 - 0
IAA	676 678 805 267 267 481 1882 16988 130 148	19 47 14 15 10 10 10 10 10 10 10 10 10 10 10 10 10	283 633 164 164 276 238 242 455 7	2 8 8 6 74 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	486 1099 0 0 0 133 31 75
STAR	797 1077 901 138 178 87 10897 396 75	139 139 130 137 145 145	568 233 242 242 77 199	18 10 35 1327 632 449 399	467 747 3 0 69 69 68 818
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM *****	MECHANICAL DEVICES MECHANICAL DRIVES MECHANICAL ENGINEERING MECHANICAL IMPEDANCE MECHANICAL MEASUREMENT MECHANICAL OSCILLATORS MECHANICAL SHOCK MECHANICAL TWINNING MECHANICAL TWINNING MECHANICAL TWINNING	MECHANISM MECHANIZATION MECHANOGRAMS MECHANORECEPTORS MECLIZINE MEDIA MEDIA MEDIAN (STATISTICS) MEDIASTINUM MEDIATION MEDIATION	MEDICAL EQUIPMENT MEDICAL PERSONNEL MEDICAL PHENOMENA MEDICAL SCIENCE MEDICAL SERVICES MEDICINE MEDITERRANEAN SEA MEDIUM SCALE INTEGRATION MEGALOPOLISES MEGAMECHANICS	MELAMINE MELANIN MELLIN TRANSFORMS MELT SPINNING MELTING POINTS MELTS (CRYSTAL GROWTH) MEMBRANE STRUCTURES	MEMORY MEMORY (COMPUTERS) MENDELEVIUM MENDELEVIUM ISOTOPES MENINGITIS MENISCI MENITAL HEALTH MENTAL PERFORMANCE

OTHER

COSMIC

961 202 125 85 85 128 36 231

47 47 161 161 23 23

0004--0008

550 54 214 72 151

200 23 147 21 60

000000000

-0000

-000000000

86 67 410 515 73 1563 174 44

000000000 -000000000 000000000

17 39 229 335 15 1283 27 712 5 160 192 272 224 403 438 293 293

104 0 55 26 7 7 31 22 8 303

4
0
_
0
3
m

* * * * *	** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
MESOSI MESSAZ MESSAZ METABI METABI METABI METABI METABI	PHERE DIC ERA GE PROCESSING GES OLIC DISEASES OLIC WASTES OLITES AIR BATTERIES BONDING	zzzzzzzzz	589 520 255 6 103 1101 47 130	1882 216 97 7 131 1045 30 64	00-0-00000	271 300 136 74 904 80 80 365	2742 18 1037 488 23 308 3056 157 250
METAL METAL METAL METAL METAL METAL METAL METAL	COATINGS COMBUSTION COMPOUNDS CRYSTALS CUTTING DRAWING FATIGUE FIBERS FILMS	z z z z z z z z z z	829 165 165 239 174 178 88 82 82	1657 678 212 4142 350 107 7228 804 1950 83	01000078007	794 103 103 259 89 646 92 782	3282 872 4 461 8 487 274 9345 3685
METAL METAL METAL METAL METAL METAL METAL METAL	FLUORIDES FOAMS FOILS FUELS GRINDING HALIDES HYDRIDES JONS JOINTS	zzzzzzzzz	392 392 4 492 121 283 235 71	76 29 821 52 83 131 676 1963 593 4879	-00000-0-	19 230 95 29 29 128 165 165	127 1443 1943 161 161 1087 2848 993
METAL METAL METAL METAL METAL METAL METAL METAL	NITRIDES OXIDE SEMICONDUCTORS OXIDES PARTICLES PLATES POLISHING PROPELLANTS SHEETS	ZZZZZZZZZZ	130 16 632 22 230 230 668 669 548 548	26 2832 1595 1595 1972 1972 1827 153 2042 414	- 0 0 0 - 0 - 0 0 0	111 368 368 779 779 586 174 514	524 8 2600 1273 3820 181 3083 104 588
METAL METAL METAL METAL METAL METAL METAL METAL	SPINNING SPRAYING STRIPS SURFACES VAPOR LASERS VAPORS WORKING -GAS SYSTEMS -METAL BONDING	ZZZZZZZZZ	06 04 04 04 04 04 04 04 04 04 04 04 04 04	34 111 352 5385 823 1039 1598 640 676	00000-4000	53 34 78 664 61 1148 1148 1214	129 178 526 7654 967 1600 3795 1246

	NASA	COMBINED	FILE	POSTING	STATISTICS	SOI			
****** SUBJECT TERM	* * * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
METAL-NITRIDE-OXIDE-SILICON METAL-WATER REACTIONS	LICON		zz	4 r	89	00	25	156 248	
METALLIC GLASSES			: z :	194	285	16	75	570	
METALLIC HYDROGEN METALLIC PLASMAS			z z	7 68 7 80	879 879	- 0	5 E2	164	
METALLIC STARS			z	37	725	0	က	771	
METALLICITY			z 2	67	1920	← (4 c	2002 1226	
METALLOGRAPHY			2 2	1298	2785) ဖ	952 951	5040	
METALLOIDS			z	75	102	0	45	222	
	œ		z	•	-	0	0	7	
METALLOXANE POLYMER			z	0	0	0	7	7	
			z	796	1029	46	980	2851	
HEMICAL	VAPUR DEN	DEPOSITION	zz	3008	250	148 C	7090	7500	
Š			z	84	87	0	12	83	
METAMORPHISM (GEOLOGY)			z	262	522	0	141	925	
Ž.			z	ღ ი ი	350	0 (20	493	
METATHESIS METATHESIS			zz	629 21	4 3 4	<u>.</u> 0	747 9	2323 34	
METEOR TRAILS			z	167	1019	-	78	1265	
CKET	E.		z	ო	ო	0	0	9	
01115			Z	213	479	0	57	749	
RATE			z	225	822	0 0	88	1135	
MELEURILES METEOBITIC COMPOSITION			z z	4 κ 4 α α α	3984	ю C	2 2 2 3 3 4 4	1584 4618	
METEORITIC DAMAGE			z	162	463	o 0	66 6	724	
METEORITIC DIAMONDS			z	വ	32	0	-	38	
METEORITIC MICROSTRUCTURE	URES		Z	ව	546	0	34	639	
METEOROID CONCENTRATION	z		z	74	301	0	- -	426	
METEOROID DUST CLOUDS			z	33	117	0	22	172	
METEOROID HAZARDS			z	82	+ + :	0 (86	279	
METEOROID PROTECTION			z	ο ·	113	> (14/	364	
METEROPIOS METEROPIOS			2 2	349	7 7 7	> C	284	1334	
METEOROLOGICAL BALLOON:	v		: z	327	227	0	234	788	
METEOROLOGICAL CHARTS	I		z	1493	1718	-	1044	4256	
METEOROLOGICAL FLIGHT			z	332	740	0	179	1251	
	ENTS		Z	84	875	0 (493	2179	
	ERS		z	6121	4924	0	3391	14436	
METEOROLOGICAL RADAR			z	1327	2666	0	491	4484	
_	H AIRCRAFT		Z	47	191	0	20	258	
_	TES		Z.	1687	1999	ဆ လ	976	4700	
METEOROLOGICAL SERVICES	s c		z	98/	დ 1 შ	o c	ري م	1906 13	
ר ט	ני		2 2	2684	1131	4	0 130	5961	
METEOSAT SATELLITE			z	293	522	. 4		846	
METHAMPHETAMINE			z	7	7	0	0	4	
METHANATION			zi	80	Ļ	0 (141	
METHANE			z	2063	3451	מ	1163	0899	

•	4
	Э
	_
(2
¢	ຠ
(70

TOTAL	35 1253 925 2463 74 1518 91 20 1707	24 262 33 33 215 1 114	1317 4 4 6 6 4 4 3 3 7 1555 2 0	1417 525 1386 222 108 53 1563 430 492	314 3867 2487 269 561 6279 81 599
OTHER	5 105 39 501 19 2777 20 4 386	4 2 4 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	245 112 137 137 00 0	121 181 242 34 16 6 16 103 157	75 896 157 25 27 48 2784 265 327
COSMIC	00000-00+0	000000-00	000-000	-00m 04000	08-200-008
IAA	22 811 651 915 31 645 39 730 730	6 12 12 16 16 16 16 16 16 16 16 16 16 16 16 16	616 158 115 0 646 4	1043 85 870 86 52 25 382 255 275	107 1196 1878 175 175 1663 60 49
STAR	333 958 958 248 595 595 11	447 105 105 105 105 105 105 105 105 105 105	456 173 173 83 83 459 1	2552 474 974 32 198 1199 561	132 1772 451 67 172 1821 1821 15 15 15 1410
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZ ZZ	Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM *****	METHIONINE METHOD OF CHARACTERISTICS METHOD OF MOMENTS METHODOLOGY METHOXY SYSTEMS METHYL ALCOHOL METHYL CHLORIDE METHYL CHLORIDE METHYL COMPOUNDS METHYL COMPOUNDS	METHYL POLYSILOXANES METHYLATION METHYLENE METHYLENE BLUE METHYLENE DIAMINE METHYLHYDRAZINE METRAZOL METRIC PHOTOGRAPHY METRIC SPACE METRIC SPACE	METROLOGY MEXICAN SPACE PROGRAM MEXICO MH-262 AIRCRAFT MICA MICE MICHAEL REACTION MICHAELIS THEORY MICHELL THEOREM	MICHELSON INTERFEROMETERS MICHIGAN MICROANALYSIS MICROBALANCES MICROBALLOONS MICROBEAMS MICROBIOLOGY MICROBIOLOGY MICROBURSTS (METEOROLOGY) MICROCHANNEL PLATES MICROCHANNELS	MICROCLIMATOLOGY MICROCRACKS MICROCRYSTALS MICROCYSTIS MICROENSITOMETERS MICROFIEERS MICROFIEERS MICROFIEERS MICROFILMS MICROGRAVITY APPLICATIONS

NASA COMBINED	FILE	POSTING	STATISTICS	ICS		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	ОТНЕЯ	TOTAL
MICROHARDNESS MICROINSTRUMENTATION MICROMECHANICS MICROMETEORITES MICROMETEOROID EXPLORER SATELLITES MICROMETEOROIDS MICROMETEOROIDS MICROMETEOROIDS MICROMETERS MICROMETERS MICROMILLIAMMETERS	Z Z Z Z Z Z Z Z Z Z	332 239 239 78 308 231 67 233	1459 106 812 66 2 582 337 150	000000000	150 22 22 79 23 152 109 108	1947 157 1130 167 1042 677 327 865
MICROMINIATURIZED ELECTRONIC DEVICES MICROMODULES MICROMOTORS MICROPARTICLES MICROPHONES MICROPHOTOGRAPHS MICROPLASMAS MICROPOROSITY	Z Z Z Z Z Z Z Z Z Z	103 34 944 142 72 72 7	110 30 29 570 365 372 254 75	0000-0000	193 27 27 879 64 258 51 7	406 91 39 2398 571 1054 379 90 121
MICROPROCESSORS MICROPROGRAMMING MICROPULSATIONS MICROROCKET ENGINES MICROSCOPY MICROSCOPY MICROSEISMS MICROSONICS MICROSPORES MICROSPORES	Z Z Z Z Z Z Z Z Z Z	2508 263 53 175 634 634 17	2410 262 84 99 132 395 25 14 16	00000m000-	1503 137 24 24 135 374 52 4 4	6430 662 161 139 452 1421 129 25 37
MICROSTRIP DEVICES MICROSTRIP TRANSMISSION LINES MICROSTRUCTURE MICROTHRUST MICROTOMY MICROTRONS MICROVISION LANDING AID MICROWAVE ABSORPTION MICROWAVE AMPLIFIERS MICROWAVE ANTENNAS	Z Z Z Z Z Z Z Z Z Z	197 186 7362 37 44 0 0 502	610 1059 18996 78 21 21 2103 2454	00000000	39 3408 3408 29 23 23 6 885 246	846 1315 29821 144 194 19 33 3490 3129
MICROWAVE ATTENUATION MICROWAVE CIRCUITS MICROWAVE COUPLING MICROWAVE EQUIPMENT MICROWAVE FILTERS MICROWAVE FREQUENCIES MICROWAVE HOLOGRAPHY MICROWAVE INTERFEROMETERS	Z Z Z Z Z Z Z Z Z Z	261 364 115 270 1387 702 24 233	1491 2895 1010 1961 2360 797 1186 187 522	0000000-	115 385 385 64 1740 62 492 23 153	1867 3645 1190 2349 2382 2382 911 552

****** SUBJECT TERM ******	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
MICROWAVE LANDING SYSTEMS MICROWAVE OSCILLATORS MICROWAVE PHOTOGRAPHY MICROWAVE PLASMA PROBES MICROWAVE PROBES MICROWAVE RADIOMETERS MICROWAVE REFLECTOMETERS MICROWAVE REFLECTOMETERS MICROWAVE RESONANCE MICROWAVE SCANNING BEAM LANDING SYSTEM	ZZZZZZZZZ	335 343 343 71 71 71 71 843 105	415 3183 29 299 81 150 2001 77 877	0000000000	166 354 10 15 15 18 18 18	916 3880 46 385 102 221 3442 1031
MICROWAVE SCATTERING MICROWAVE SENSORS MICROWAVE SIGNATURES MICROWAVE SOUNDING MICROWAVE SPECTRA MICROWAVE SPECTROMETERS MICROWAVE TRANSMISSION MICROWAVE TUBES MICROWAVE TUBES	Z Z Z Z Z Z Z Z Z Z	317 307 36 68 273 72 74 790 174	961 697 71 288 1340 168 353 3621 274 1639	0-00000004	114 205 8 59 176 29 403 247	1392 1210 115 415 1789 269 517 4820 695 5376
MICROYIELD STRENGTH MID-OCEAN RIDGES MIDAIR COLLISIONS MIDAS SATELLITES MIDAS 2 SATELLITE MIDAS 3 SATELLITE MIDAS 4 SATELLITE MIDAS 5 SATELLITE MIDAS 6 SATELLITE	ZZZZZZZZZ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	961 5 4 9 4 4 9 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9	000000000	4000040000	8 6 8 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8
MIDAS 7 SATELLITE MIDCOURSE GUIDANCE MIDCOURSE TRAJECTORIES MIDDLE ATMOSPHERE MIDDLE EAR MIDDLE EAR PRESSURE MIDLATITUDE ATMOSPHERE MIG AIRCRAFT MIGRATION	ZZZZZZZZZ	20 319 319 28 2 4 13 4 13	2 95 26 767 55 15 2633 967 49	7000000007	291 55 139 14 14 135 135 178	2 460 101 1225 97 18 2754 1515 82 669
MIL AIRCRAFT MILIARIA MILITARY AIR FACILITIES MILITARY AIRCRAFT MILITARY AVIATION MILITARY COMPACT REACTORS MILITARY HELICOPTERS MILITARY OPERATIONS MILITARY PSYCHOLOGY MILITARY SPACECRAFT	ZZZZZZZZZZ	520 910 168 1471 152 184	9 65 2689 415 0 1037 476 95	00 m m 4 0 0 m 0 9	0 1884 181 131 27 27 793 67 693	10 0 1145 5488 716 28 2301 6790 314

	NASA COMBINED	FILE	POSTING	STATISTICS	SOI		
SUBJECT TERM **	***	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
MILITARY TECHNOLOGY		z	2229	3148	17	7440	12834
VEHICLES		z 2		4 to	ο (295	453
× 2		ZZ	27.4	7628) n	- 00 - 00	5962
		z	4	0 0 1	10	90	12
MILLIMETER WAVES		z	1571	5763	0	1634	8968
		z	4 6	36	← (18	69
(MACHINING)		zi	166	84.	၁	926	44 c
MACHINES		Z 2	n -	4 - 6	O	0 4	7 P
		<u>z</u>	-	n)	t	0
\TIO		z	4	5	0	0	9
THOD		z	15	63	0	7	85
HOMSON METHOD		z	-	4	0	0	വ
II CONDUCTORS)		z	19	101	0	വ	125
)ES		z	4	17	0	-	22
		z	0	59	0	-	70
(MPUTERS)		z	106	254	0	17	377
NTROL SYSTEMS)		z	<u>.</u> .	210	0 (1 10	225
MINE DETECTORS		Z 2	د ر 13	, , ,	> <	, o r	/ / CU91
DEPUSIIS		z	131	32	1	- 0 0	500
MINERAL EXPLORATION		z	587	634	∞	519	1748
METABOLISM		z	92	161	0	33	286
OILS		z	136	139	0	മര	334
ſĠΥ		Z	523	1979	- !	435	2938
MINERALS		zz	1215	742	ე	C / /	7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
:		2 2		, ,	n +	л - С	40.04
(EXCAVALIUNS)		2 2	0 0		- (000	26.4
I ECTDONIC	FOLLTOMENT	? Z	262	366	o C	486	1114
MINIATURE ELECTRONIC LEGG		z	332	434	· -	369	1136
4		:	0	0	c		0
MINICOMPOLERS		zz	1,288	707	ກ (04,0	1879
L		2 2	707	4 4 4	o (0 (400
SUKFACES		2 2	900	- 6	0 0) ų	4060
~		2 2	0 0	100	> C	- - -	173
DEAG FALCODY METHOD		2 2	5 5	<u>,</u> 00	0 0	<u>-</u>	2 6
VAPIANCE ORBIT DE	DETERMINATION	ż z	4.04	2.0	0	- 00	73
		z	603	146	34	296	1379
SYST		z	37	00	0	22	67
MINKOWSKI SPACE		z	127	364	0	48	539
		z	261	61	0	167	489
RCLE TURNING FLIGHT	¥1	z	0 ;	7	0 (0 !	7
1		z	1/	Z L	י מ	/01	7 000
CARKIERS		z 2	777	400	- (9 0	132/
A TO LE		2 2	132	8 0	0	1807	2021
		z) 1 M	0	0	7
MIR SPACE STATION		z	70	178	77	49	374
MIRA VARIABLES		z	33	499	0	13	545
IRCRAFT		z	58	61	0	15	134

4
0
_
0
ო
9

ER TOTAL	6 67 3 289 8 38 8 38 6 1130 0 574	7 7 7 7 999 9 9 9 9 9 9 9 9 9 9 9 9 9 9	13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 13.40 14.40 15.60 16	2 2 3 6 8 3 3 2 0 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	451 66 20 7 24 7 149 00 395 1 284 0 160 2 3287
COSMIC OTHE	000000000000000000000000000000000000000	0 507 0 176 0 176 0 2929 6 2929 0 750 1 2087 17 370 1 728	1065 0 545 0 264 0 204 0 35 0 95 0 186 0 737 0 737	0 1742 0 33 29 2472 0 65 29 5388 43 105 0 27 0 27	-0000000-
IAA	24 80 80 10 10 10 10 10 10 10 10 10 10 10 10 10	77 137 133 392 1561 136 649	166 100 12 26 67 18 178 165 242	269 74 212 301 32 4715 15 16	55 2 3 3 57 8 26 135 52 3159
STAR	27 28 217 10 1881 191 168	25 8 8 9 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1099 3099 208 28 8 87 123 123	357 29 607 42 13 3912 167 167	238 12 25 7 7 7 9 8 9 8 1 0 3 1
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM ******	MIRAGE 3 AIRCRAFT MIRANDA MIRANDA SATELLITE MIROS SYSTEM MIRROR FUSION MIRROR POINT MIRRORS MIS (SEMICONDUCTORS) MISALIGNMENT MISCIBILITY GAP	MISMATCH (ELECTRICAL) MISS DISTANCE MISSILE ANTENNAS MISSILE BODIES MISSILE COMPONENTS MISSILE CONFIGURATIONS MISSILE CONTROL MISSILE DEFENSE MISSILE DEFENSE MISSILE DEFENSE MISSILE DEFECTION	MISSILE LAUNCHERS MISSILE RANGES MISSILE SIGNATURES MISSILE SILOS MISSILE SIMULATORS MISSILE STORAGE MISSILE STRUCTURES MISSILE STRUCTURES MISSILE TRACKING	MISSILE TRAJECTORIES MISSILE VIBRATION MISSILES MISSING MASS (ASTROPHYSICS) MISSION ADAPTIVE WINGS MISSIONS MISSIONS MISSISSIPPI MISSISSIPPI MISSISSIPPI RIVER (US)	MISSOURI RIVER (US) MISSOURI RIVER BASIN (US) MIST MIST MITOCHONDRIA MITOSIS MITRA MIXED CRYSTALS MIXED OXIDES

NASA COMBINED	FILE	POSTING	STATISTICS	SOI			
***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
MIXERS	z	106	221	-	92	420	
	z	1035	599	7	655	2296	
MIXING CIRCUITS	z	214	972	0 (178	1364	
	2 2	77	100	> (4 (ກ ເ ໝ (
MIXING LAYERS (FLUIDS)	z 2	10	/ 120) (უ t	1000	
	2 2	777	- 6	<u>ئ</u> د	634	1750	
MINIONES DOWED DIANT	ZZ	9	t C	<u>.</u> C	r 0	2	
	z	6 8		0	22	77	
MOBILE COMMUNICATION SYSTEMS	z	297	596	7	92	976	
SHOW! OF HIS	z	m	σ	C	ហ	17	
MICCILE	: 2	α	ر م	c	o T	ά σ	
MOBILE MISSIEL FROMORES	z) M	0	0	} -	9 4	
· · · · · · · · · · · · · · · · · · ·	z	364	161	26	381	932	
RESPONSE	z	727	3452	-	178	4358	
MODCOMP II COMPUTER	z	-	0	0	0	-	
Š	z	ო	0	0	0	ო	
	z	9	4	4	ហ	1 6	
MODE (STATISTICS)	z	8 ×	29	0 (9 4	83	
JKMER	z	4	245	o	Σ	105	
MODEL REFERENCE ADAPTIVE CONTROL	z	38	388	0	2	428	
	z	5044	559	29	4825	10487	
	z	289	586	0	306	1181	
MODERATION (ENERGY ABSORPTION)	z	22	0	0	က	35	
MODERATORS	z	156	4 1	0 (64	264	
	zz	169	ω (c / L	Ν (2) <u>.</u>	3.43 2.43	
MODES (STANDING WAVES)	2 2	0 0	00.5		<u>o</u> o	100	
MODILE S INTERPATED LITTLITY SYSTEM	2 2	ο σ	- 1) C	ւ Մ	<u>΄ -</u> Δ	
ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב	zz	र्ह	<u>0</u>	00	22	20	
> FIGOR	2	296	261	•	34	592	
MODULATED CONTINUES DADIATION	źz	16	- 6	- c) (2.7	
50000	2 2	846	1045	۰ (646	2749	
MODEL ATTOM DODING	zz))	103	10	1	130	
MODULATION TRANSFER FUNCTION	z	199	665	c	. 99	930	
	z	463	899	0	519	1881	
MODULES	z	918	699	72	1089	2748	
MODULUS OF ELASTICITY	z	1707	5731	0	1006	8444	
MOIRE EFFECTS	z	122	489	0	26	667	
MOIRE FRINGES	z	43	255	0	თ	307	
MOIRE INTERFEROMETRY	z	91	329	0	8	438	
	z	627	251	-	599	1478	
CONTE	z	1517	1889	0	823	4229	
	z	92	43	0	64	199	
RESIS	z	56	148	-	20	225	
SERT	z	33	39	0	0	82	
MOLD	z	9 (9 0	010	ဖ ်	20	
;	zi	9 7	0.70) (n 0	Э (O N (C	
MOLDING MATERIALS	z	241	368	0 (28C	7 00	
MOLDS	z	242	238	m	236	RL/	

***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
MOLECULAR ABSORPTION	ZZ	210	1012	О ц	126	1348	
BEAMS	2 Z	750	0 - 0 4 0	n C	334 334	1983	
MOLECULAR BIOLOGY	z	223	627) 	184	1035	
MOLECULAR CHAINS	z	351	318	0	152	821	
MOLECULAR CLOUDS	z	546	4514	0	148	5208	
MOLECULAR COLLISIONS	z	611	2188	o ·	285	3084	
MOLECULAR UITFUSION	2 2	312 52	650	- (119	1082	
MOLECULAR ENERGY LEVELS	zz	873	1766	00	304	2943	
MOLECULAR EXCITATION	z	772	3091	0	340	4203	
MOLECULAR FLOW	z	171	584	0	94	849	
MOLECULAR GASES	Z	373	2557	0	132	3062	
MOLECULAR INTERACTIONS MOLECULAR IONS	zz	939	1801	0 0	423	2763	
MOLECULAR ORBITALS	2 2	458	49.1) C	167	1116	
MOLECULAR OSCILLATIONS	z	301	1641	0	107	2049	
MOLECULAR OSCILLATORS	z	46	206	0	26	278	
MOLECULAR PHYSICS	Z	74	396	0	62	532	
MOLECULAR PUMPS	z	56	44	0	-	81	
MOLECULAR RELAXATION	z	763	2359	7	278	3402	
MOLECULAR ROTATION	z	451	2842	0	Ŋ	3447	
MOLECULAR SHIELDS	z	4	7	0	-	7	
MOLECULAR SPECTRA	z	430	3623	0	197	4250	
MOLECULAR SPECTROSCOPY	Z	503	996	0	231	1700	
MOLECULAR STRUCTURE	z:	2651	1384	- ·	1334	5370	
MOLECULAR THEORY	zi	109	208	0 (4 , ω ,	360	
MOLECULAR IRAGECIORIES MOLECULAD WEIGHT	Z Z	3.2	200	> c	11	126	
MOLECULES	2 2	1207	69	, င်	- 53 - 66 - 60 - 60	2284	
	:	ı	,	,			
MOLES	2 ;	Οļ	O (0 (- !	က	
MOLLIEK DIAGRAM	2 2		, c)		46	
MOLLOSAS	2 2	1 4	4 0	o c	4 4	000	
MOLTEN AND THE FORD YEAR	2 2	236	- C	> -	- 년 	200	
MOLTEN SALT NUCLEAR REACTORS	: Z	00.7	N -	- c	200	110	
!	z	375	170	7	149	701	
MOLTING	z	J.	7	0	8	 6	
MOLYBDATES	z	43	39	0	22	റ	
MOLYBDENUM	Z	1287	1794	6	743	3833	
MOLYBDENUM ALLOYS	z	681	2581	ო	428	3693	
MOLYBDENUM CARBIDES	Z	21	112	0	9	139	
COMPOUNDS	Z	193	210	0	103	506	
MOLYBDENUM DISULFIDES	zi	138	260	0 (54	452	
MOLYBDENOM 1501OPES	2 2	ນ ດ ນ	4 6)) (თ ი •	
MOLYBDENUM SULFIDES	2 2	79	103	0	3. 26	208	
MOM (SEMICONDUCTORS)	: z	र ध	29) O	1 2 0	82	
α	z	227	479	0	147	853	
	z	398	313	-	9	977	

NASA	COMBINED	FILE	POSTING	STATISTICS	SO		
***** SUBUECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
MOMENTS OF INERTIA MOMENTUM MOMENTUM THEORY MOMENTUM TRANSFER MONACO MONATOMIC GASES MONATOMIC GASES MONATOMIC AOLECULES MONATOMIC SANDS MONAZITE SANDS MONAZITE SANDS		Z Z Z Z Z Z Z Z Z Z	394 945 193 1183 0 197 29 16	1506 510 767 2407 203 703 54 25	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29 3 3 4 8 8 9 8 8 5 0 6 8 8 5 0 8 8 5 0 8 8 5 0 6 8 5 0 6 8 5 0 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2191 10336 3922 985 985 151 151
MONGE-AMPERE EQUATION MONGOLIA MONITORS MONKEYS MONCHROMATIC RADIATION MONOCHROMATIZATION MONOCHROMATORS MONOCOQUE STRUCTURES MONOCOLAR VISION MONOCULAR VISION MONOCHANOLAMINE (MEA)		Z Z Z Z Z Z Z Z Z Z	11 1800 391 272 30 353 36	27 1054 1054 1786 1786 1786 204	000-00-000	0 41 348 348 145 100 100 141	32 4259 1306 2203 203 95 95 94 248
MONOIDS MONOMERS MONOMOLECULAR FILMS MONOPLANES MONOPOLE ANTENNAS MONOPROPELLANTS MONOPROPELLANTS MONOPULSE ANTENNAS MONOPULSE ANTENNAS MONOPULSE RADAR		z z z z z z z z z z	538 747 740 140 86 86 165 128	290 290 94 344 178 178 309	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04 06 05 04 18 18 10 10 10 10 10 10 10 10 10 10 10 10 10	1937 1937 197 70 565 295 824 277 658
MONOSCOPES MONOSTABLE MULTIVIBRATORS MONOTECTIC ALLOYS MONOTONE FUNCTIONS MONOTONY MONSOONS MONTANA MONTE CARLO METHOD MONTERY BAY (CA) MONTH		Z Z Z Z Z Z Z Z Z Z	2 29 229 13 346 3985 30 30	15 26 45 420 31 523 523 5576	005000000	21 22 22 41 8 90 226 1588 6	18 109 690 690 959 1114 1449
MONTICELLITE MONTMORILLONITE MOODS MOON MOON MOON ILLUSION MOON-EARTH TRAJECTORIES MOONQUAKES MOORING		Z Z Z Z Z Z Z Z Z Z	0 8 7 1 9 0 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	0004	12 759 0 0 32 0 171 43	111 2083 2083 11 94 120 353

	NASA COMBINED	FILE	POSTING	STATISTICS	SOI		
***** SUBJECT TERM *	***	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
MOREHOUSE COMET MORNING MOROCCO MORPHINE MORPHOLOGY MORSE CODE MORSE POTENTIAL MORTALITY MORTARS (MATERIAL)		ZZZZZZZZZZ	0 1 2 2 3 3 4 4 4 4 4 5 4 5 8 8 8 9 6 8 8 9 6 8 9 9 9 9 9 9 9 9 9 9	119 119 221 2543 6 80 176	00000#0000	10 10 45 6 6 103 39	138 138 138 139 140 144 144 144 158
MOSAICS MOSCOW MOSSBAUER EFFECT MOTHS MOTION AFTEREFFECTS MOTION PERCEPTION MOTION PICTURES MOTION SICKNESS MOTION SICKNESS		ZZZZZZZZZZ	207 10 581 22 230 26 243 463	258 4 4 33 169 169 170 170 133 138	4000 gg 000000	277 18 243 142 10 68 157 22	4 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +
MOTION SIMULATION MOTION SIMULATORS MOTION STABILITY MOTIVATION MOTOR VEHICLES MOTORS MOUNTAIN INHABITANTS MOUNTAINS MOUNTAINS		zzzzzzzzz	155 191 290 275 275 138 8 8 274 274	147 196 140 140 114 60 750 295	00000000	93 196 196 191 193 193 193 193 193 193 193 193 193	395 467 2565 609 894 537 130 2127 776
MOVING TARGET INDICATORS MOZAMBIQUE MRCA AIRCRAFT MRKOS COMET MSAT MSM (SEMICONDUCTORS) MTBF MUCOCELES MUCUS		ZZZZZZZZZ	350 97 97 52 6 107 15	900 141 122 146 146 133 130 130 130	0000m00000	8 4 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2132 255 9 34 0 113 1 101 1 65 1 65 1
MUFFLERS MULLITES MULLITES MULTI-ANODE MICROCHANNEL A MULTIBEAM ANTENNAS MULTIBEAM ANTENNAS MULTICHANNEL COMMUNICATION MULTICRINE VEHICLES MULTIGRID METHODS MULTIGRID METHODS MULTIGRID METHODS MULTIMISSION MODULAR SPACE	INEL ARRAYS ATION SATION SPACECRAFT	ZZZZZZZZZZ	67 8 3 8 7 7 7 8 8 0 7 9 7 19 7 6 7 6	40 150 14 14 1757 1908 1908	0000000-0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	152 273 271 290 2397 396 661

TYPE STAR IAA COSMIC OTHER TOTAL	N 174 152 0 171 497 N 64 312 1 13 390 N 133 1039 1 56 1229 N N 30 71 0 8 1099 N 12 52 0 11 75 109 N N 18 28 0 4 50 N N 1 1 3 0 1 5 5 N N 1 1 3 0 1 5 5 N N 1 1 3 0 1 5 5 N N N 1 1 1 1 1 0 0 0 2	N 10 43 0 3 56 N 50 317 0 178 545 N 450 2440 8 214 3112 N 551 514 1 430 1496 N 5 9 0 0 17 N 6 7 0 8 49 N 34 7 0 8 49	N 200 124 3 105 432 N 1 6 0 1 8 71 N 46 33 0 26 105 N 248 519 0 154 921 N 3236 4038 883 2009 10166 N 300 1668 364 111 2443 N 21 6 0 22 49	N 662 362 0 186 1210 N 118 184 1 90 393 N 215 125 0 29 369 N 60 69 0 21 157 N 7 17 0 4 28 N 13 2 3 3 3 21 N 23 27 1 18 69 N 33 56 0 5 94 N 73 31 0 79 183	N 1214 453 0 2522 44 N 79 39 0 62 180 N 363 96 0 99 558 N 266 1312 0 363 1941 N 25 3 0 9 0 37 N 0 0 4 0 2 6 N N 4009 10211 14 1121 15355
****** SUBJECT TERM *****	MYELIN MYLAR (TRADEMARK) MYOCARDIAL INFARCTION MYOCARDIUM MYOELECTRIC POTENTIALS MYOELECTRICITY MYOGLOBIN MYOPIA MYSTERE 20 AIRCRAFT	N ELECTRONS N-N JUNCTIONS N-P-N JUNCTIONS N-TYPE SEMICONDUCTORS NACELLES NAKED SINGULARITIES NAKHLITES NAMIBIA NAMING	NAPHTHALENE NAPHTHENES NARCOLEPSY NARCOSIS NARCOTICS NARROWBAND NASA INTERACTIVE PLANNING SYSTEM NASA PROGRAMS NASA SPACE PROGRAMS	NASTRAN NATIONAL AEROSPACE PLANE PROGRAM NATIONAL AIRSPACE SYSTEM NATIONAL AIRSPACE UTILIZATION SYSTEM NATIONAL AVIATION SYSTEM NATIONAL LAUNCH VEHICLE PROGRAM NATIONAL OCEANIC SATELLITE SYSTEM NATIONAL PARKS NATIONAL SEVERE STORMS PROJECT NATIONS	NATO 3B SATELLITE NATURAL GAS NATURAL GAS EXPLORATION NATURAL LANGUAGE (COMPUTERS) NATURAL SATELLITES NAUSEA NAUSEA NAUTICAL CHARTS NAVAHO MISSILE NAVAHO MISSILE

	TOTAL	4409	1448	1625	4 1	159	600	826	4 4 2 2 2 4	2 2 4 4 1 0 0	23.15	3113	ი ი ი ი	770	ม ว – ว –	4285	254	10	130	44	70	254	57	378	637	. ر	240	80 12	30	2.1	. rc	1610	133	339	219	4236	2608	32	125	30	282	13	ო	296	7 17	847 700	35
	OTHER	1431	376	478	ကျ	၃၄	4 [9.7	1117	0	C 9 7	301	24	n 0	325	250	50.0	7	29	12	ប	19	4	21	99	0 0	၁ ငွ	23	-	c) C	239	0	4	7	411	282	വ	61	7	57	5	-	77	7 7	420	7 7
SO	COSMIC	7	0	24	- (0 (Οį	722	<u>o</u> (> (>	-	0 (> ()	o c	0	0	വ	0	0	0	0	0	0 (၁) C	0	0	C	c	0	0	0	0	← ()	00	0	0	0	-	0	0 (o -	- 0	00
STATISTICS	IAA	1634	753	703	17	28	N I	515	92	7702	4- 0 0	2288	280	4 2 0 0	921	92 92 93 94 95	9.0		61	19	26	213	32	312	376	- (166 166	805	17	σ	. 4	1016	86	208	167	3118	1688	16	14	18	136	7	0	121	1	ህ / ይ ዓ ር ተ	30
POSTING	STAR	1342	319	420	27		ກ (189	70 -	- u	040	523	68 6 7	O C	37	442	109	4	32	13	6E	22	21	45	195	0 0	A C	65	12	c	, C	355	25	06	45	706	978	0 -	20	വ	89	ო	2	86		84. 84.0	t m
FILE	TYPE	z	z	z	Z	zi	zi	zz	zz	Z 2	z	z	z	zi	Z	zz	z z	z	z	z	z	z	z	z	z:	zz	zz	? Z	z	Z	2 2	z z	z	z	z	z	Z 2	2 Z	z	z	z	z	z	z	zz	z	zz
NASA COMBINED	***** SUBJECT TERM *****	NAVIGATION AIDS	INS	SATELLITES	NAVIGATION TECHNOLOGY SATELLITES	NAVIGATORS	ļ	STAR SATELLITES		NDM SEMICUNDUCIOR DEVICES	r FIELDS	R INFRARED RADIATION	ULTRAVIOLE	A SAKES	NEAKSHOKE WALEK	NEBIL AF	(ANATOMY)	NEEDLE BEARINGS	CLES	OS (DATA SYSTEM)	NEEL TEMPERATURE	ATIVE CONDUCTANCE	ELECTI	FEEDB,	ATIVE IONS	MATTE	NEGALIVE MALLEK PRUPULSIUN NEGATIVE DESISTANCE CIDCHITS	RESISTANCE DEVICES))))	SHIAL (TDADEMADK)	NEWESTS (STAD)		DYMIUM ALLOYS	NEODYMIUM COMPOUNDS	DYMIUM ISOTOPES	YMIUM LASERS		NEON 150 OPES NEOPENTANE	NEOPLASMS	٦٢	NEPHANALYSIS	NEPHELINE	NEPHELITE	NEPHELOMETERS	TKI-IIS	NEPIONE (FLANEL)	NEPTONE AIMOSPHERE NEPTONE SATELLITES
	*	NA/	NA/	NA/	> V	AN.	A Z	A Z	NAV.	2 2	A II A	NEAR	NEA	NEAR	Z 12 2		NEC	NEE	NEE	NEEDS (NEE	NEG	NEG	NEG	NEG	NEG	2 2	N E	NEG	MEN	Z UZ	I II	NEO	NEO	NEO		NEUN	ZZ	NEO	NEPAL	NEP	NEP	NEF	Z Z	Z Z	Z Z	NEP

4
0
5
Ö
ത

NASA COMBINED	FILE	POSTING	STATISTICS	S 2 1		
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
	z	70	0	0	28	98
NEPTUNIUM COMPOUNDS	z	80	0	0	ო	÷
Ξ	z	œ	4	0	4	16
	z	က	26	0	0	29
NERNST-ETTINGSHAUSEN EFFECT	Z	28	52	-	ന !	86
NERVES	z	161	197	- 1	164	523
NEKVOUS SYSTEM	z	350	335	7	297	984
	z	561	230	o ,	240	1041
NETHERLANDS SPACE PROGRAM	2 :	9 1	9	0	7	
NETS	Z	99	р	7	145	244
NETWORK ANALYSIS	z	1851	5049	0	806	7808
0	z	325	674	0	172	1171
NETWORK SYNTHESIS	z	838	6659	0	451	7948
NETWORKS	z	454	98	∞	314	862
NEUMANN PROBLEM	z	152	522	0	33	707
NEURAL NETS	Z	850	1674	0	275	2799
NEURASTHENIA	Z	7	7	0	-	ខ
NEURISTORS	Z	က ်	<u>6</u>	0	က ·	32
NECRITIS	Z :	7 1	-	0	8	ភ្
NEUROBLASTS	z	7	4	0	4	1
NEUROGLIA	z	00	25	С	9	33
NEUROLOGY	z	283	398	· -	252	934
NEUROMUSCULAR TRANSMISSION	z	224	427	-	104	756
	z	366	666	7	248	1615
NEUROPHYSIOLOGY	z	594	1658	0	249	2501
NEUROPSYCHIATRY	z	32	34	0	21	87
NEUROSES	z	13	72	0	13	86
	z	œ	Ξ	0	16	35
NEUROTIC DEPRESSION	Z	0 ;	51	0	0	21
_	z	65	22	-	32	153
NEUROTROPISM	z	80	10	0	ო	21
NEUTRAL ATMOSPHERES	z	23.0	16.5	o C	22	240
NEUTRAL ATOMS	z	144	199	0	321	378
NEUTRAL BEAMS	z	468	548	0	147	1163
NEUTRAL BUDYANCY SIMULATION	z	62	64	-	19	146
NEUTRAL CURRENTS	z	42	49	0	20	111
NEUTRAL GASES	Z	254	1046	0	56	1356
NEUTRAL PARTICLES	Z:	364	1208	0 (160	1732
NEUTRAL SHEELS	z	6	465) (χoμ	222
MEDIKALIZERS	Z	n 0	7 -	>	n p	207
NEUTRING BEAMS	z	29	53	0	13	95
NEUTRINOS	z	684	1941	0	187	2812
ABSORBERS	z	130	36	0	51	217
NEUTRON ACTIVATION ANALYSIS	Z	632	613	0	300	1545
NEUTRON BEAMS	z	249	69	o ·	124	442
NEUTRON COUNTERS	2 2	D / G	494	- (/ 80	1261
CRUSS SECTION	2 2	- u	- LC	o c	198	226
DIFFE	? Z	433	250	ט נר	- 36	790
NEUTRON DISTRIBUTION	zz	163	97	, 0	7 4	307
	?)		>	•)

STICS
\vdash
STAT
S
S S
POSTING
ď
FILE
Ŧ
Ω
I NE
COMBINED
NASA
ž

	TOTAL	703	1102	2627	35/	1638	- K	949	362	4675	101	2709	962	14	244	136	2	335	1074	ß	885	15	463	2.0	277	161	26	1053	31	93	1141	25	1624	979	. c.	ת היים מיים	13351	•	1602	1114	32	628	70	199	533 040	1292	
	OTHER	124	150	561) (2 Z G	176	183	82	139	8	673	250	- (9/	о С п) C	157	425	4	299	9	234	0 () (4 4		28		9	79	-	71	56 1	o 6	200	1794	i	4 4 դ Ծ դ	193	21	49	11	24	υ α 1 α	o C)
CS	COSMIC	0	0	0 ()	O •	- c	0	0	· -	0	7	9	0 -	- () (o c	, c4	=	0	4	0	- 1	0 () C	2 5	0	0	0	0	0	0	o ·	- (> C) *	- 6		0 0	0	0	-	0	0 0	Ν (o c	>
STATISTICS	IAA	4	447	855	. c	4 6 7 8 6	15.0	156	37	4013	15	498	102	9 (ლ "	ი <u>.</u>	<u>.</u>	42	144	0	148	ო	137	- L	ກີ	27	. 4	603	19	67	883	50	1234	676	, ,	777	8539		466 226	522	4	298	13	96	235	9 4 8 0 7 2	i
POSTING	STAR	330	505	1211	216	42 1056	484	610	243	522	89	1536	438	ო :	134 14	C 0	5 -	134	494	-	434	9	91	- 1	- c	54	17	422	თ	20	179	4	319	246	6 c	2404	3005	. (69 1	399	7	280	46	79	707	030)
FILE	TYPE	z	z	Z:	zz	z	2 2	2 Z	z	z	z	z	z	Z	z	2 2	2 2	z	z	z	z	z	Z	z	Z 2	2 2	z	z	z	z	z	z	z	z	z	2 2	ZZ	•	z z	z	z	z	z	z	Z 2	z z	•
COMBINED																																															
NASA	***** SUBJECT TERM *****	EMISSIC		IRRADI	PHYSICS	NEUTRON RADIOGRAPHY			NEUTRON SPECTROMETERS	NEUTRON STARS	NEUTRON THERMALIZATION	NEUTRONS	_	BRUNSWICK	NEW ENGLAND (US)	GUINEA (ISL	NEW HAVEN	NEW CERSEY	NEW MEXICO		NEW YORK		ZEALAND	NEW ZEALAND SPACE PROGRAM	NEWFOUNDLAND NEWS	STOR CHECK		NEWTON METHODS	NEWTON PRESSURE LAW	٦	NEWTON THEORY	NEWTON-BUSEMANN LAW	NEWTON-RAPHSON METHOD	NEWTONIAN FLUIDS	NICAKAGUA NICUDOME (HDADEMADY)	NICHKUME (IKADEMAKK)	NICKEL ALLOYS		NICKEL CADMIUM BATTERIES	COMPOUND	FLUORIDE	HYDROGEN	IRON BAT		NICKEL OXIDES	NICKEL PLAIE NICKEL ATERIA) - 1 1

NASA COMBINED FILE POSTING STATISTICS

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
NICKEL ZINC BATTERIES	z	90	88	0	70	242
COTINAMIDE	Z	00	14	0	•	C
!	z	-	23	0	. თ	4 4
NICOTINIC ACID	Z	œ	00	C	- 5	96
	: 2	•	c) C	C	
NIGER	2	· 00	23	C	9 7	. የ
NIGERIA	: 2	<u>~</u>	73	C	. 16	107
LIBIN	2	326	478) C	293	1097
NIGHT FLIGHTS (ATROPAGE)	2	114	. t. t.) C	222	7.00
NIGHT SKY	2 Z	220	2165	0	102	2487
NOTIVE THE IN	Z	676	305	+	+ + 5	2 C G +
	2 2	7 7	7 7	- c	, <	770
SNOW LOSIN	? Z	•	-	o C	e c	-
NIHON AIRCRAFT	z	ı -	· с	c	o C	· -
NIKE BOOSTER ROCKET FNGINES	: Z		m) C	0 0	
	z	1 4	m	0	27	34
NIKE PROJECT	Z	,-	С	· C		, m
NIKE ROCKET VEHICLES	: z	17	7	0	27	51
	z	-	-	0	· • ·	က
NIKE X SYSTEMS	z	4	-	0	43	48
	z	0	-	C	m	y
NIKE-ADACHE DOCKET VEHICLE	: 2	, c	- ας) C	7 2	147
10.4T	: 2	20	0) C	, c.	44
NIKE HEDOLIEN MINALE	? 2	٠ ٧	۱ (o C) K	י נ
NIKE-HVDAC ROCKET VEHTOLF	? 2	r C	00	o C	2 4	S c
NIKE-IDOCIOIS DOCKET VEHICLE	2 2	· •	4 (o c	ī (2 <
FITTOR	2 2	- 4) -) C	n ox	t <u>.</u>
NIKE-HOMANAW BOCKET VEHICLE	2 2	7 7	- 00	o c	ာတ္က	- o
	? 2	, C	10	o c	9 4	46
NIMBOSTRATUS CLOUDS	z	വ	21	0	က	29
	;		(
PRC	Z 2	31	9 0	- (1261	1299
Ò +	2 2	N 0 7	623) C	0.00	000
- c	2 2	0 K	o ţ) C	- c	7
4 0	2 2	ט ט ט	, ,) C	, c	1 11
4	2 2	α	4 6 6	o c	9 6	0.7. 7.7.7
. ro	: 2	8 4	117	0	. 4 . 2	243
9	: Z	133	146	o C	. 4	9 6
7	: 2	270	626	m	153	1052
NIMONIC ALLOYS	z	50	271	0	Ξ	302
NIMPOR ACCELERATOR	Z	2.0	c	c	٣	7.0
ס ברראא.	: 2	1 t 2 t) o) [, t	- L
NI OBALES	2 2	000	0000	- 0	- CC	. 407
NIORIE ALLOYS	2	724	2045	, ,	200	3290
V	: Z	5.7	230	i C	76	363
COMPOUN	z	253	344	0	107	704
10	z	-	-	0	-	က ်
IS	z	30	7	0	9	43
NIOBIUM OXIDES	z	81	166	0	28	275
NIOBIUM STANNIDES	z	83	91	0	24	198

	NASA	COMBINED	FILE	POSTING	STATISTIC	cs			
***** SUBJECT TERM	* * * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
NIOBIUM 95			z	9	2	0	-		
			z	30	31	0	15	7	
NITRAMINE PROPELLANTS			zz	86	ო (თ	0 0	136 E	327	
NITRASUL EXPLUSIVES			2 2	3.) [o c	78	128	
NITRATES			z	463	384	· -	364	1212	
NITRATION			z	7.1	36	0	46	153	
NITRIC ACID			z	393	631	7	232	1258	
NITRIC DXIDE			z	457	1975	0	189	2621	
NITRIDES			z	373	432	0	265	1070	
NITRIDING			z	125	393	0	53	571	
NITRILES			z	181	118	0	116	415	
NITRITES			z	9	7.1	0	37	168	
NITRO COMPOUNDS			z	106	69	0	116	291	
NITROAMINES			z	16	23	0	25	64	
NITROBACTER			z	13	7	0		24	
NITROBENZENES			Z	80	47	0	46	173	
NITROFLUORAMINES			zi	4 •	۰ ۲	0 (4 (
NI KOFUKMA LES NITEDECOMA			zz	- 0	- c) C	- tu	۰۲	
SE VO LOY IN			2	N	Ò	Ò)	-	
NITROGEN			z	3357	6528	ო	1980	11868	
ATOMS			z	82	393	0	32	510	
			z	495	309	0	452	1256	
DIOXIDE			Z :	362	980	0 1	175	1517	
			z	200	90	0 (116	262	
			2 :	35	4 I 20 (၁	0 0	103	
			zi	143	753	၁ (25	948 848	
			zz	102	223)	- 00	0.45 0.45 0.45	
NITROGEN LASERS			zz	, c , c , 5	4 32	0	25 25	ი 66 ი	
בר באר האם היה היה היה היה היה היה היה היה היה הי			2)	N))	;)	
NITROGEN OXIDES			z	1817	1818	-	848	4484	
NITROGEN PLASMA			z	88	436	0	31	555	
POLYMERS			Z	56		0	06	153	
NITROGEN TETROXIDE			z	133	155	-	382	671	
NITROGEN 15			Z	45	56	0 •	თ ·	110	
NITROGEN 16			zi	m (- 0	0	- L	ກຸ	
NI KOGENA I LON			Z	7 6	0 0	> <	0 U	- מיכי	
NI TRUGET CERTIN			2 2	, t	2 -) C	C 4	67	
NITROGODIANTO INC			2 2	÷	2 <) C	۰ ۲	, ,	
NITROLISIS			2	2	t	>	2	Ň	
NITROMETHANE			z	76	53	0	44	173	
			z	-	-	0	က	ទ	
NITRONIUM PERCHLORATE			Z:	 (4 (0 (9	65	
NITROPROPANE			zz	7 4	У Ц	> (ې م	5 5	
NITROSAMINE			zz	2 0	<u>ဂ</u> ပ	o +)) (5 4 5	
NITROSO COMPOGNOS			2 2	n œ		- c	N (C	- 26	
			zz	7		0	ρÇ	0 K	
NITROUS ACID			z	2.3		0	4	53	
NITROUS OXIDES			z	297	978	0	168	1443	

***** SUBJECT TERM ******	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
	ZZZ	00-	m m O 1	000	- 00	9 7 4
SAIELLITE O SATELITE	zzi	34 to	1025 18	n O 1	გ - ი	1482 242
2 SATELLITE 3 SATELLITE	zz	ა 4 დ	8 -	- 0	7 -	76 24
	zz	6 4	38 38	00	ო ო	4 55 55
6 SATELLITE	z	43	6	0	12	146
₩.	z	43		0	0	199
8 SATELLITE	zz		12	0 0	ო •	26
1	zz		0 -	0	– ო	4 o
NOBELIUM ISOTOPES	Z	- !	0	0	0	-
NOBLE METALS NOCTITIONAL CLOSES	z z	153 Ca	143	0 0	75	371
NOCTURNAL VARIATIONS	zz	1.5	519	00	2 t 20	409 655
NODES (STANDING WAVES)	z	54	137	0	25	216
ES	z	4	36	-	29	110
NOESS	z	7	7	0	0	4
•	z	123	00 5	8	7.7	302
(SOUND)	zi	882	187	← (1007	2077
	z z	320	2911	> C	153 5	1635
INTENSI	zz	1074	1511	o c	45 50 - 00	3044
MEASURE	z	1133	1343	0	617	3095
METERS	z	65	20	-	19	135
POLLUTION	zz	788	649	0 (615	2052
PREDIC	z		166	0	- - - -	391
NOISE PREDICTION (AIRCRAFT)	Z	286	582	0	203	1071
PRUPAGALIUN Dediction	z 2	507	530	- +	245	1283
SPECTR	2 2	1000 1000 1000 1000	3452	- c	412	4849
STORMS	z	19	146	0	08	195
TEMPER	z	254	919	0	80	1253
THRESHOLD	z	185	163	0	45	393
TOLERANCE	z	301	294	0 1	145	740
NOMAD LAUNCH VEHICLE Nomenclatures	z z	15.0	ဝ ဇ္	0 0	+ 13 2	363
	: :	. ,)))))
	z	236	396	0	180	812
IABATIC CONDITIONS	z:	27	171	- (9	205
	Z 2	ار 4 م	/ t l)	י ת	150
LEGUS ELECTROLYTES	? Z	7 e	174) C	- Ç	787
LE GASES	: Z	ο σ	70	o c	ي د	, r
VE F	z	າ ຕ - ຕ	344	0	φ	383
_	z	4122	7023	4	3520	14669
ES	z	8	ო	0	ღ	4
JILIBRIUM CONDITIONS	z	177	896	-	26	1238

	1 1			7			
***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
NORTH AMERICA	z	338	401	0	132	881	
CRAF	z	0	9	0	6	15	
RCH AND RANGING RADAR	z	0	0	0	-	-	
ATY	z	159	45	7	220	431	
NORTH CAROLINA	z	231	56	-	219	507	
NORTH DAKOTA	Z	188	37	-	129	355	
NORTH KOREA	Z	0 (0	0	ហ	ហ	
NOKIH POLAK SPUR (ASIKONOMY)	z:	!	x 0 (0 (თ ;	16	
NORTH SEA	zi	<u>~</u> (┯ ,	0 (4 1	385	
NOKIHEKN HEMISPHEKE	Z	822	2429	0	27.1	3522	
NORTHERN IRELAND	z	-	7	0	0	æ	
NORTHERN SKY	z	7	179	0	ო	189	
NORTHROP AIRCRAFT	z	4	31	-	23	29	
RRITORIES	z	ო	22	0	7	27	
NORTON COUNTY ACHONDRITE	z	0	=	0	0	1	
	z	273	167	2	160	602	
NORWEGIAN SPACE PROGRAM	zi	37	21	- (, ,	09	
	z	თ ;	- (0 (4 ;	တ	
NOSE (ANALOMY) NOSE CONES	zz	390	5 6 6 6 8 6	၁င	1355	2138	
	:)))))))) -	
NOSE FINS	Z	38	1 .	0 1	31	87	
NOSE INLETS	Z	∞	9	0	- ا	37	
NOSE TIPS	zi	99	106	0 (279	451	
NOSE WHEELS	z	36	36	0 (74	146	
NUSES (FUREBUULES)	z 2	3 0	L C Z) (42.	4 / ئ د د	
	2 2	0 0	л 10	> C	- 6	4 (
STRFN	zz	270	0 K	o c	. 60	994	
NOTCH TESTS	z	497	2377	0	182	3056	
NOTCHES	z	129	199	0	34	362	
NOVA	z	2	10	-	2	7	
COMPUT	z	•	2	· C	1 4	. ~	
NOVA LASER SYSTEM	z	62	26	0	10	86	
LAUNCH VE	z	0	-	0	37	38	
NOVA SATELLITES	z	2	12	-	ო	18	
NOVA SCOTIA	Z	7	90	0	7	34	
NOVAE	Z 2	168	1463	o c	102	1733	
	2 2	111	601	> c	טוכ		
NOZZLE DESIGN	z	661	1113	0	1318	3092	
NO22 E EEETCTENCV	Z	7.0	200	C	0	4	
NOZZIE ETICIENCI	2 Z	1576	4279) C	1168	7008	
NOZZLE GEOMETRY	z	269 269	1794	0	909	3093	
STS	z	75	70	0	225	370	
NOZZLE THRUST COEFFICIENTS	z	96	119	0	82	297	
	Z:	136	147	0 1	92	375	
NOZZLELESS ROCKET ENGINES	z	- 4	ლ ლ	01	61	103	
NUZZLES NRX REACTORS	2 2	1 1 1 0	001 7	n C	9.78 8.78	804 394	
۷	<u>:</u> z	· -	. 19) O) 0	r /-	

SUBJECT TERM TYPE STAR IAA COSMIC OTHER ASTROPHYSICS N 54 600 1 24 AUXLLARY POWER UNITS N 74 35 0 18 BINDING ENERGY N 74 35 0 18 CHENTSTRY N 100 32 0 18 CHENTSTRY N 124 44 0 49 CHECTRIC POWER GENERATION N 123 32 0 121 DEVICES ION N 123 13 49 1 49 ELECTRIC PROPULSTON N 123 149 1 49 1 ENDEZIONS N 134 132 6 134 1 49 1 156 EVECTRIC PROPULESTON N 144 23 1 44 1 44 1 44 1 44 1 44 1 44 1 44 1	NASA COMBINED	ED FILE	POSTING	STATISTICS	ICS		
AMAZILLES MANACE ENGINE MITS N 74 60 1 24 AMAZILLIAN POWER UNITS N 74 60 1 49 AMAZILLIAN POWER UNITS N 160 84 40 94 AMAZILLIAN POWER GENERATION N 123 13 13 13 10 10 10 10 10 10 10 10 10 10 10 10 10	UECT TERM ***	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
AMALITION RECEIVED TO THE REAL TH	ASTROPHYSICS	ZZ	54	600	- (24	679
### CAPTURE CA	DINITIARY POWER	2 2	4 / C C	33		901	417
12 12 12 12 12 13 13 13	CAPTU	zz	160	84	0	. w	275
DEFORMATION N 123 13 0 27 DEFORMATION N 326 197 1 349 ELECTRIC POWER GENERATION N 237 439 1 1 349 ELECTRIC PROPULSION N 131 439 1 1 349 ELECTRIC PROPULSION N 131 434 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHEM	Z	201	32	0	121	354
Colorest C	DEFO	Z	123	ნ .	0	27	163
ELECTRIC POWER GENERATION N 327 439 1 349 ELECTRIC PROPULSION N 327 439 0 61 ENULSIONS ENULSE ENULSIONS ENULS ENUL	DEVICES	z	42	7	- ,	7	57
EMULSIONS N 418 342 6 334 ENLICE TACE PROTOCET VEHICLES N 418 342 6 334 ENLICSTONS ENCROINE FRECT N 418 342 6 334 EXPLOSIONS EXPLOSIONS FUEL N 153 1 1566 EXPLOSIONS FUEL N 177 225 0 209 FUEL BILL A 17 489 0 1678 FUEL BILL A 17 489 0 1486 FUEL BILL A	FLECIRIC POWER	zi	326	- C	- •	34 y	ν · ·
FURGOVER FOR ROCKET VEHICLES	ELECIKIC PROPUL	z	13.1	24 4 20 C	- (0 4	4 t 5 t 5 t
ENERGY N 418 342 6 334 ENDIAN FOREST N 154 132 1 1566 ENDIAND PRECEDION N 177 221 0 2618 FULL ELEMENTOS N 177 277 277 0 2618 FULL ELEMENTS N 477 20 1678 178 FULL ELEMENTS N 477 269 0 2618 FULL ELEMENTS N 487 489 0 1436 FULL FULL ANDIA 47 489 0 421 FULL FULL ANDIA 47 489 0 421 FULL FULL ANDIA 47 489 0 421 FULL FULL ANDIA ANDIA ANDIA ANDIA ANDIA FULL FULL ANDIA ANDIA ANDIA ANDIA ANDIA	E MUL	Z	727	439)	- 0	6
ENDOINE FOR ROCKET VEHICLES N 154 142 1456 EXPLOSIONS N 179 217 226 0 209 FILSON N 679 217 226 0 209 FUEL REPROCESSING N 1478 109 0 1678 FUEL REPROCESSING N 1478 109 0 179 FUEL REPROCESSING N 179 109 109 109 FUEL REPROCESSING N 179 109 109 FUEL REPROCESSING N 179 FUEL REPROC	ENER	z	4 18	342	9	334	1100
EXPLOSION EFFECT N 1739 154 0 724 EXPLOSIONS FISSION N 177 225 0 2018 FILE LEMENUP N 177 225 0 2018 FUEL REMENUP N 177 225 0 2018 FUEL REPROCESSING N 1478 19 0 150 FUEL REPROCESSING N 1478 148 0 148 FUEL REPROCESSING N 1448 2554 1 471 AVER REATIONS N 144 2554 1 471 ANDELS N 144 2554 1 42 MOREIS N 144 25 42 1 PARTICLES	ENGINE FOR ROCKET VEHICLE	z	154	132	-	1566	1853
EXPLOSIONS N 1079 217 0 2618 FUEL ELEMENTS FUEL BOXADD FUELS FUEL ELEMENTS FUEL ELEMEN	EXPLOSION EFFECT	z	239	154	0	724	1117
FISSION FUEL REPROCESSING FUEL REPROCESSING FUEL REPROCESSING FUEL REPROCESSING N FUEL	EXPL	z	1079	217	0	2618	3914
FUEL BURNUP FUEL BURNUP FUEL ELEMENTS N 1478 109 0 678 FUEL REPROCESSING N 1471 16 0 50 FUELS FUELS FUEL REPROCESSING N 1811 489 0 1486 FUELS FUELS M 181 489 0 1486 71 GVROSCOPES N 1448 2554 1 471 GYROSCOPES N 114 0 42 HEAT N 47 89 0 42 HEAT N 34 731 0 42 HEAT N 64 731 0 23 143 ISOBAR N 84 731 0 23 143 ISOBAR N 148 254 43 143 MAGNITICLES N 1480 658 149 144 POWER PLANTS N 1480 144 144 144 144	FISSI	z	377	225	0	209	811
FÜEL ELEMENTS N 1478 109 1678 FÜEL EREROCESSING N 181 489 0 1678 FÜELS FUELS N 1448 2554 1 471 FÜELS N 1448 2554 1 471 GVROSCOPES N 411 14 0 42 FUSION N 47 38 0 42 INTERACTIONS N 47 38 0 42 INTERACTIONS N 504 33 79 28 INGRES N 504 38 7 0 22 MAGNETICE N 385 68 0 115 0 12 POWER PREADICINE N 385 68 0 114 12 0 12 MEDICINE MEDICINE N 385 0 385 0 12 POWER PLANTS N N 38 </td <td>FUEL</td> <td>z</td> <td>09</td> <td>18</td> <td>0</td> <td>33</td> <td>111</td>	FUEL	z	09	18	0	33	111
FÜEL REPROCESSING N 1811 489 0 1486 FÜELS	FUEL	z	1478	109	0	1678	3265
FUELS	FILE REPROCES	z	87	16	0	20	153
GYROSCOPES N 11 148 254 1 471 HEAT HEAT N 11 148 254 1 471 HEAT INTERACTIONS N 47 89 0 42 INTERACTIONS N 504 731 0 28 42 INTERACTIONS N 81 23 0 42 MAGDICINE N 80 78 1 16 MEDICINE N 75 49 0 6 MEDICINE N 75 49 0 119 MODELIS N 763 68 0 119 MODELIS N 1440 22 6 119 PHYSICS N 1440 22 0 158 POWER PLANTS N 348 14 165 POWER PLANTS N 348 409 1 145 POWER PLANTS N	FIELS	: z	1811	489	o C	1486	3786
HEAT INTERACTIONS N HEAT INTERACTIONS N HEAT INTERACTIONS N HEAT ISOBARS LIGHTBULB ENGINES N HEDROLCINE MEDICINE MEDICIN	FUSI	z	1448	2554) 	471	4474
HEAT SOURCES HEAT RESCREES N	30000000	Z	-	7	c	-	90
INTERACTIONS INTERACTIONS INTERACTIONS ISOBARS	GIROSCOPE	2 2	- 7	r 0	o c	- 6	27.0
Note		2 2	204	73.5	o c	143	1378
MAGNETIC RESONANCE N 1680 657 3 719 MAGNETIC RESONANCE N 1680 657 3 719 MEDICINE N 1580 657 3 719 MEDICINE N 1580 657 3 719 MODELS N 186 184 0 119 PHYSICS POTENTIAL N 1140 226 0 763 POWER REACTORS N 20 12 281 POWER REACTORS N 20 12 045 PUMPED LES NINSERS N 20 12 045 PUMPED LES NINSERS N 319 506 2 658 PUMPED LASERS N 319 506 2 658 PUMPED LASERS N 319 506 2 658 PUMPING N 184 50 1 668 RADIATION SPECTROSCOPY N 1923 836 0 590 REACTORS CONTROL N 1923 836 0 531 REACTORS CONTROL N 1923 836 0 531 RESEARCH N 1923 836 0 116 RESEARCH N 1924 1 1018 REACTORS N 1924 1 1018 REACTORS N 1924 1 1018 RESEARCH N 1924 1 1018 REACTORS N 1924 1 1018	10001	2 2	γ α	- c	o c	ά	23.5
MEDICINE MEDICINE NO MEDICINE	LOUDARS	2 2	- α	N C	> C	2 0	2 5
METEOROLOGY METEOROLOGY METEOROLOGY MODELS M		2 2	0 0 0	- የ	۳ (7 0	3059
MEDICINE METEOROLOGY MEDICINE METEOROLOGY MODELS MO	MAGNE	2 2) C) •	n (יו פרי
METEURULUGY MODELS MODE	MEDIC	z	S 1	χ (- (971	700
PHYSICS N 140 226 O 763 PHYSICS N 1140 226 O 763 POWER PLANTS N 31 34 1 1045 POWER PLANTS N 31 34 1 1045 POWER PLANTS N 34 1 1045 POWER PLANTS N 36 2 281 POWER PLANTS N 36 2 281 POWER PLANTS N 36 2 281 PROPILLED AIRCRAFT N 13 27 0 77 PROPILLED AIRCRAFT N 319 506 2 658 PROPILLED AIRCRAFT N 319 506 2 658 PROPILLED AIRCRAFT N 43 100 1 14 PUMPED LASERS N 35 52 0 27 RADIATION REACTROSCOPY N 184 50 1 66	MELEL	2 2	7 0	4 (> 0	9 9	1 0
PHYSICS POTENTIAL POWER PLANTS POTENTIAL POWER PLANTS POTENTIAL POWER PLANTS POWERED SHIPS POWERED SHIPS POWERED SHIPS POWERED LASERS POWERED SHIPS PROPULSION PUMPED LASERS PUMPING QUADRUPOLE RESONANCE RADIATION RADIATION RECTORS REACTORS RECTORS RESEARCH RESEARCH AND TEST REACTORS PHYSICS N 1140 226 0 763 1 1045 POWERED SHIPS N 139 506 2 658 1140 0 1140 1140 226 0 214 1140 226 1140 0 1140 1140 226 1140 0 1140 1140 226 1140 0 128 114	MUDEL	2 2	300	0 0	0 (2/6
PHYSICS N 1140 226 0 763 POTENTIAL N 31 34 1 16 POWER PLANTS N 948 409 1 1045 POWER PANTS N 365 189 2 281 POWER PANTS N 20 12 0 158 POWER PACTORS N 365 189 2 281 POWER PACTORS N 43 0 158 0 148 PROPILLED AIRCRAFT N 43 100 1 144 PROPILLS ION N 43 100 1 144 PUMPED LASERS N 43 100 1 144 PUMPED LASERS N 43 100 1 144 PUMPING N 43 43 0 21 RADIATION RADIATION N 184 50 1 66 REACTIORS N 24	X X	2	00	† 0	>	7	7 f
POTENTIAL N 31 34 1 16 POWER PLANTS N 948 409 1 1045 POWER PLANTS N 365 189 2 281 POWER REACTORS N 365 189 2 281 POWERED SHIPS N 13 27 0 158 POWERED SHIPS N 319 506 2 281 PUMPING N 43 100 1 14 PUMPING N 77 38 0 27 RADIATION RAMJET ENGINES N 184 50 1 66 REACTIONS N 1923 88 0 231 REACTIONS N 25 32 0<		z	1140	226	0	763	2129
POWER PLANTS N 948 409 1 1045 POWER REACTORS N 365 189 2 281 POWER REACTORS N 20 12 0 158 PROPELLED AIRCRAFT N 319 506 2 281 PROPELLED AIRCRAFT N 319 506 2 658 PROPELLED AIRCRAFT N 43 100 1 14 PROPILISION N 35 0 21 14 PUMPIOL READIATION N 493 342 1 365 RADIATION N 184 50 1 4 0 24 RAMJET ENGINES N 184 50 1 4 0 24 REACTOR N 1923 88 0 231 0 7 REACTOR N 25 32 0 7 0 1 RESEARCH N 7		z	31	34	-	16	82
POWER REACTORS N 365 189 2 281 POWERED SHIPS N 20 12 0 158 PROPELLED AIRCRAFT N 319 506 2 281 PROPELLED AIRCRAFT N 319 506 2 658 PROPELLED AIRCRAFT N 319 506 2 71 PUMPING N 35 52 0 21 PUMPING N 35 52 0 21 RADIATION N 493 342 1 66 RADIATION N 184 50 1 66 RADIATION N 1923 836 0 24 REACTIONS N 393 88 0 231 REACTOR N 2246 679 10 1896 REACTOR N 25 32 0 7 RESEARCH N 70 122 1	POWER	z	948	409	-	1045	2403
PROPELLED AIRCRAFT PROPELLED AIRCRAFT PROPELLED AIRCRAFT PROPELLED AIRCRAFT PROPULSION N 319 506 2 658 N 43 100 1 14 N 35 52 0 21 OUADRUPOLE RESONANCE N 77 38 0 21 OUADRUPOLE RESONANCE N 184 50 1 66 RADIATION RADIATION RADIATION RADIATION RADIATION RAMUET ENGINES REACTORS REACTORS N 1923 836 0 590 REACTORS REACTORS N 2246 679 10 1896 REACTORS REACTORS N 2246 679 10 1896 REACTORS N 797 122 1 611	POWER	z	365	189	2	281	837
PROPELLED AIRCRAFT N 13 27 0 71 PROPELLED AIRCRAFT N 143 27 0 71 PROPELLED AIRCRAFT N 143 100 1 14 14 14 14 14 14 14 14 14 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	D O MEDIC	Z	20	12	C	158	190
PROPULSION N 43 19 506 2 658 PUMPED LASERS N 43 100 1 14 PUMPING QUADRUPOLE RESONANCE N 77 38 0 27 QUADRUPOLE RESONANCE N 493 342 1 965 RADIATION SPECTROSCOPY N 1923 836 0 24 REACTIONS REACTOR CONTROL N 2246 679 10 1896 RELAXATION RESEARCH N 797 122 1 611 RESEARCH N 797 122 1 611	DENDELLEN ATPORAF	: z) (27	c	7.1	=
PUMPED LASERS PUMPING PUMPING PUMPING PUMPING PUMPING PUMPING QUADRUPOLE RESONANCE N RADIATION RADIATION RADIATION SPECTROSCOPY N RAMJET ENGINES RACTOR CONTROL N REACTORS REACTORS N REACTORS REACTORS N RESEARCH RESEA	PROPERTY ATTOM	z	310	506	00	658	1485
PUMPING N 35 52 21 PUMPING N 35 52 21 QUADRUPOLE RESONANCE N 77 38 21 RADIATION N 493 342 1 965 RAMJET ENGINES N 184 50 1 66 RAMJET ENGINES N 1923 836 0 24 REACTIONS N 393 88 0 231 REACTOR N 393 88 0 231 REACTORS N 2246 679 10 1896 RELAXATION N 25 32 0 7 RESEARCH N 797 122 1 611 RESEARCH N 264 37 0 4.0	DIMPEN IASED	: 2	43	000		4	158
PUMPTING N 493 342 1 965 RADIATION N 493 342 1 965 RADIATION SPECTROSCOPY N 184 50 1 66 RAMJET ENGINES N 1923 836 0 24 REACTIONS N 1923 88 0 231 REACTOR CONTROL N 2246 679 10 1896 RELAXATION N 25 32 0 7 RESEARCH N 797 122 1 611 RESEARCH AND TEST REACTORS N 264 37 0 437	TUMPED LASEN	2 2	י י י	, u	- c	- (α (
RADIATION N 493 342 1 965 RADIATION SPECTROSCOPY N 184 50 1 66 RAMUET ENGINES N 184 50 1 66 REACTIONS N 1923 836 0 590 REACTOR CONTROL N 393 88 0 231 RELACTORS N 2246 679 10 1896 RELAXATION N 25 32 0 7 RESEARCH N 797 122 1 611 RESEARCH AND TEST REACTORS N 264 37 0 137 0 137	PUMPING	2 2	7 0	7 a) C	- 60	2 4 5
RADIATION N 493 342 1 965 RAMJET ENGINES N 184 50 1 66 RAMJET ENGINES N 1923 836 0 24 REACTIONS N 393 88 0 231 REACTOR CONTROL N 2246 679 10 1896 RELAXATION N 2246 679 10 1896 RESEARCH N 797 122 1 611 RESEARCH AND TEST REACTORS N 264 37 0 11	QUACACION C	2		3)	ì	4
RADIATION SPECTROSCOPY N 184 50 1 66 RAMUET ENGINES N 1923 836 0 590 REACTIONS REACTOR CONTROL N 2246 679 10 1896 RELAXATION N 225 32 0 7 RESEARCH AND TEST REACTORS N 797 122 1 611	RADIATION	z	493	342	-	965	1801
RAMJET ENGINES N 1 4 0 24 REACTIONS N 1923 836 0 590 REACTOR CONTROL N 2246 679 10 1896 RELAXATION N 25 32 0 7 RESEARCH N 797 122 1 611 RESEARCH AND TEST REACTORS N 264 37 0 1	RADIATION SPECTROSCOPY	z	184	20	-	99	301
REACTIONS N 1923 836 0 590 REACTOR CONTROL N 393 88 0 231 REACTORS N 2246 679 10 1896 RELAXATION N 25 32 0 7 RESEARCH N 797 122 1 611 RESEARCH AND TEST REACTORS N 264 37 0 11	RAMJET ENGINES	z	-	4	0	24	29
REACTOR CONTROL N 393 88 0 231 REACTORS N 2246 679 10 1896 RELAXATION N 25 32 0 7 RESEARCH N 797 122 1 611 RESEARCH AND TEST REACTORS N 264 37 0 41	REACTIONS	z	1923	836	0	290	3349
REACTORS N 2246 679 10 1896 RELAXATION N 25 32 0 7 RESEARCH N 797 122 1 611 RESEARCH AND TEST REACTORS N 264 37 0 41	PEACTOR CONTROL	z	868	888	0	231	712
RECEARATION RESEARCH N 797 122 1 611 RESEARCH AND TEST REACTORS N 264 37 0 41	REACTORS	z	2246	629	Ç	1896	4831
RESEARCH AND TEST REACTORS N 264 37 0 112	DEL AKATION	? Z	1 2.0) (c	7	64
RESERVED N 264 37 0 11	DESEABLE	? 2	797	102) -	611	1531
REDEFICIENT TENT TENT TENT TO THE TOTAL TOTAL TOTAL TOTAL TOTAL TENT TENT TENT TENT TENT TENT TENT TEN		2 2	790		- c	· (-	000
	KESEARCH	2 2	407	, c	· c	q	1 1 0

TYPE STAR IAA COSMIC OTHER TOTAL	N 417 113 0 140 670 N 426 163 0 112 701 N 9 38 0 4 51 N 12 19 0 59 90 N 72 57 2 318 449 N 12 11 0 181 204 N 243 82 8 726 1059 N 14 9 5 28 N 204 294 1 96 595	N 1497 1462 82 613 3654 N 64 171 8 43 286 N 41 60 0 7 108 N 1111 570 0 308 1989 N 18 25 0 13 456 N 85 18 0 28 131 N 341 176 0 107 624 N 181 38 0 49 268 N 37 35 0 25 97	N 884 605 0 249 1738 N 28 11 0 22 61 N 26 0 25 116 N 203 113 0 88 404 N 108 46 0 24 178 N 158 157 0 141 456 N 350 189 0 140 679 N 15074 12912 12 7208 35206	N 1510 2716 1 835 5062 N 18 3 0 1 22 N 347 1654 0 83 2084 N 1745 6765 1 618 9129 N 138 2535 0 311 3984 N 236 1444 3 73 1756 N 210 774 0 88 1072	N 172 108 2 145 427 N 172 108 2 145 686 N 158 165 0 101 424 N 66 36 0 94 196 N 251 225 1 217 694 N 109 263 0 33
***** SUBUECT TERM *****	NUCLEAR SCATTERING NUCLEAR SPIN NUCLEAR STRUCTURE NUCLEAR TRANSFORMATIONS NUCLEAR VULNERABILITY NUCLEAR WARFARE NUCLEAR WARFARE NUCLEAR WEAPONS NUCLEAR WEAPONS NUCLEASE	NUCLEATION NUCLEI (CYTOLOGY) NUCLEI (CYTOLOGY) NUCLEI (NUCLEAR PHYSICS) NUCLEIC ACIDS NUCLEOGENESIS NUCLEON POTENTIAL NUCLEON-NUCLEON INTERACTIONS NUCLEON-NUCLEON SCATTERING NUCLEONICS	NUCLEONS NUCLEOSIDES NUCLEOSIDES NUCLEOTIDES NUCL HYPOTHESIS NULL HYPOTHESIS NULL ZONES NUMBER THEORY NUMBERS	NUMERICAL CONTROL NUMERICAL DATA BASES NUMERICAL DIFFERENTIATION NUMERICAL FLOW VISUALIZATION NUMERICAL INTEGRATION NUMERICAL STABILITY NUMERICAL WEATHER FORECASTING NUNATAKS NUNATAKS NUNATAKS	NUTATION DAMPERS NUTRIENTS NUTRITION NUTRITIONAL REQUIREMENTS NUTS (FASTENERS) NUTS (FASTENERS) NUTS (FRUITS) NYLON (TRADEMARK) NYQUIST DIAGRAM

NASA	COMBINED	FILE	POSTING	STATISTIC	ICS			
***** SUBUECT TERM *****	*	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
		z	153	198	6	245	605	
D STARS		z	146	2087	0	33	2266	
DAK RIDGE ISOCHRONDUS CYCLOTRON	NO	z	=	5	0	က	16	
		Z:	135	129	70	139	405 r	
OAO 1		zz	C C	۳ و د) (N Ç	ດ ທິດ	
040 2		zz	9 7	9 C 7 C		- <u>-</u> 2	450	
OASES		2 2	- 5	33.4 10.4) C	†	2 C	
OASES		2 2	2-1-		· -	rus	† 6 10 10 10 10 10 10 10 10 10 10 10 10 10	
OBERON		z	9	3.5	. 0	0	37	
OBESITY		z	15	45	0	-	7.1	
PROGRAM		z	146	47	0	25	218	
-ORIENTE		z	164	78	0	12	254	
S		z	66	484	0	40	623	
OBLIQUE COORDINATES		z	33	36	0	7	92	
WAVE		z	151	571	0	48	770	
OBLIQUE WINGS		z	99	29	0	8	181	
,		z	21	82	0 (ç Ç	116	
OBSERVABILITY (SYSTEMS)		zz	76	701	0 0	9 U	783	
OBSERVALION		Z	4 4 4 4	7/7	ח	404 20	1771	
OBSERVATION AIRCRAFT		z	42	40	0	\circ	190	
ORIES		z	232	17	4	322	575	
OBSIDIAN		z	7	15	0	ç	32	
		z	-	-	0	0	12	
OBSTACLE AVOIDANCE		z	76	123	0 (50 0	219	
OCCIPITAL LOBES		zi	Φ (32	၁) ;	4 4	
OCCLUSION		z	04.0	27.5	N (- c 4 น	145 866	
OCCUL! A LIUN		2 2	740	5 / S) C	,, 0	240	
OCCUPATIONAL DISEASES		zz	15	8 8	0	4	0 6 8 7 8	
						!		
OCCURRENCES		Z :	20	6	0 (47	106	
BOTTOM		z	1513	1002	0 0	1390	3905	
CULUK		zz	7007	7 7 0 0	7 (7 000	7 - 70 0	
TOVO SMOTTTOTI	OMO	2 2	100	0 0 0 0	n C	2000	100	
DANAMICA	2	? Z	9 6	494) - -	371	1197	
MODELS		z	793	1194	0	499	2486	
		z	2516	4021	-	1673	8211	
TEMPERAT		z	423	671	-	301	1396	
	NO	z	343	471	-	441	1256	
OCEANOGRAPHIC PARAMETERS		z	91	965	0	216	2659	
OCEANOGRAPHY		z	3389	1395	7	2916	7707	
OCEANS		zz	32	310	ოი	1459	3095	
OCTANEDRONS		zz	0 K	12	n C	- ^	2 7	
OCTANE COTANE NIMBER		zz	34	17	0	33.	- 8 - 4	
		z	. F	36	0	21	108	
OCTAVES		z	38	25	0	27	06	
OCTETS		z	=	7	0	- 1	14	
OCTOATES		z	2	0	0	0	2	

4
0
-
0
က
σ

****** SUBJECT TERM ****** OCTOL (EXPLOSIVE) OCTOPUSES OCULAR CIRCULATION	N N N N N N N N N N N N N N N N N N N	STAR 4 1	1 A A O O O 29	COSMIC	0THER 6 0 7	10 10 1 4 1
LUSIONS VES I TE	z z z z z z z	24 62 62 64 64 65 65 68	71 115 264 3 3 46	000000	4 4 4 7 8 8 6 7 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9	117 224 384 364 53 10
OFF-ON CONTROL OFFGASSING OFFICE AUTOMATION OFFSHORE DOCKING OFFSHORE ENERGY SOURCES OFFSHORE PLATFORMS OFFSHORE REACTOR SITES OGEE SHAPE OGIVES	Z Z Z Z Z Z Z Z Z Z	103 277 8 8 8 19 8 157 132	576 6 722 222 200 14 147	000000000	57 13 16 9 16 20 20 20 108	7 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	ZZZZZZZZZZ	1 0 0 0 8 8 8 1 0 0 0 0 0 0 0 0 0 0 0 0	94 4 3 3 3 4 4 3 4 4 3 4 4 4 4 4 4 4 4 4	000000000	7 7 7 8 9 7 7 6 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 8 9 7 8 9 9 9 9	54 83 165 354 282 282 4 4 4
TER ER S) TION ON	Z Z Z Z Z Z Z Z Z Z	36 31 212 15 253 7 7 87 1400	26 27 27 27 26 918 918 114 269 79	00000000-	43 32 192 10 10 75 23 42 297 134	105 90 457 33 1248 285 243 968
N -RUDENKO COMET ORITE RCEPTION	zzzzzzzzz	2005 3303 3303 680 680 244 1374 14	118 80 2243 306 111 17 17 17 253 253	000-00000	22 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	540 597 795 1566 20 1 391 115

NASA COMBINED	FILE	POSTING	STATISTICS	cs		
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
OLIVINE	Z	141	1246	0 (62	1449
OMAN OMFOA MAVIOATION SVETEM	zz	200	7 1 1 1	o c	26.1	971
OMEGA NAVIGALION STOLEM	zz	43	- o	0	- - -	- 4
OMEGATRONS	z	12	9	0	4	22
OMICRON CETI STAR	z	0	25	0	8	27
OMNIDIRECTIONAL ANTENNAS	z	117	146	0 (109	372
OMNIDIRECTIONAL RADIO RANGES	2 2	307	2 Z S) (, v	1486
ON-LINE SYSTEMS	zz	877	261	0	459	1597
SULPATA BOOCESSING	z	497	1428	c	146	207.1
DISCUSSING DATA TRUCKSSING	2 2	100 Y	7 7 7	· +	070	2480
ONDOARD EQUITMENT	2 2	534	188 188 188	- 0	193	2610
ONSAGER PHENOMENOLOGICAL COEFFICIENT	z		12	0	က	20
RELATIONSHIP	z	22	124	0	7	148
ONTARIO	z	32	148	0	2 +	201
ONTOGENY	z	4 4	76	- 1	σι	100
OORI CLOUD	2 2	4 6	324	- c	იო	3 / Z
OFACITY OPACITY	ZZ	259	696	0	147	1375
OPALESCENCE	z	5	9	0	თ	25
OPEN CHANNEL FLOW	z	97	86	0	9	214
OPEN CIRCUIT VOLTAGE	z	68	743	0	48	829
OPEN CLUSTERS	Z	69	1068	0 (თ 🤅	1146
OPEN PROJECT	z	4 0	с	0 (50	27
OPENINGS	2 2	202	2 2 2 3	0		0 4 0 2 0 2
OPERALING COSES	zz	1107	ກ ແ ກ ເຕ	0 0	4 - 48 2	1929
	z	294	946	0	134	1374
OPERATIONAL AMPLIFIERS	z	94	373	0	124	591
OPERATIONAL CALCULUS	z	24	09	0	4	86
	z	160	177	-	170	508
	z	599	1032	-	330	1962
OPERATIONS	z	67	25	33	117	242
OPERATIONS RESEARCH	z	2311	571	0	1624	4506
OPERATOR PERFORMANCE	zz	853	1337	၁ က	4/ در	2665
UPERATURS ODEDATODS (MATHEMATICS)	2 2	0.883	5001	νœ	726	8113
OPERATORS (PERSONNEL)	z	518	206	0	557	1281
OPHIUCHI CLOUDS	z	ო	135	0	ო	141
OPHTHALMODYNAMOMETRY	z	7	6	0	-	17
OPHTHALMOLOGY	z	118	254	0 (09	432
OPIK THEORY	z	- ~	, 00	o -	2 8	280
	2 2	9	903	- c	1 2	1031
	z	1337	3944	9	1271	6558
	z	114	670	0	88	872
	zi	186	1432	0 (92	1713
	z	1 2	167	0 0	7 7	184
OPTICAL COUNTERMEASURES	Z	77	<u>o</u>)) 1	000

NASA	A COMBINED	FILE	POSTING	STATISTICS	SOI		
***** SUBUECT TERM *****	*	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
		z	4	30	0	80	52
	ACE SHUTTLE)	z	61	31	0	47	116
		z	463	2366	0 (164	2993
ORBII SPECIKOM ULILIZALION		2 2	530	203 203	3,0	410	1804
AI ASSEMBI		zz	300	្ត ស្តេច ស្តេច	, 4	216	1244
		z	484	4228	: o	181	4890
		: z	95	176) M	144	418
		z	35	104	C	00	147
ORBITAL MANEUVERING VEHICLES		2	122	193	, -	44	370
		2	070	707	~	ā	0 U
		2 2	0 7 7 7	4 4 0 4 0 6	- (0.00	0.00 R
		zz	7051	3193	> (5) r	200
		Z 2	7.07	/ 00	> -	 	199
KENDEZVOUS	(SCHANIAL MECHANIA)	2 2	0 E	776	- († o) t
	MECHANICS)	2 2	30 406	7 1	ۍ ۲	VOC	1372
		2 2	,	2 5	2 0	4	1 4
		: z	4	10.0	· -	4	123
. L		: z	102	334	. 0	00	495
		z	63	51	4	38	156
DRBITAL WORKSHOPS		z	135	151	2	122	4 10
(r)		z	61	33	വ	26	125
ORBITING DIPOLES		z	7	00	0	4	19
ORBITING FROG OTOLITH		z	4	ນ	0	S	14
		z	80	Ø	7	-	13
ORBITRONS		z	4	-	0	7	17
ORBITS		Z i	468	269	87	387	1211
ORCHARDS	<u>u</u>	Z 2	, k	7 7 7 0 6 8 8	o •	200	2777
ORDNANCE	2	zz	154	102	- 0	203	849
NOO		Z	201	5	C	800	501
OKEGON OBGAN WETCHT		zz	- (C	67	· -	7	, ec
ORGANELLES		: z	4	9 -	. 0	. 01	25
CONTRACTOR ALIMINIM COMPOSINDS		z	· c	က	· -	-	27
		z	, α	വ	0	7	50
	S	z	4	55	0	5	61
		z	295	286	9	339	926
-		z	1878	1211	13	1146	4248
ORGANIC COOLANTS ORGANIC COOLED REACTORS		zz	3 2 4 4	± ∞ ∞ ∞	00	0 7	61 34
OPGANTO GERMANTIM COMPONINDS		z	4	0	C	***	7
		: z	50	569	0	35	654
		z	141	228	0	68	437
		z	25	25	0	9	56
ORGANIC MATERIALS		z	568	685	4	486	1743
		Z	4	0	0	7	9
_		z	32	22	0	17	7.1
		z	.	21	0	4	38
		Z:	158	6 8	0 (186	433
ORGANIC SEMICONDUCTORS		z	48	147	0	50	215

TOTAL	171 83 203 14 44 317 456 1965 277 2183	208 394 83 700 672 565 146 4 84	89 1197 322 25 112 51 1869 76	2072 41 299 82 238 816 296 1821 1072	499 3502 576 5931 536 4431 2078 780 178
OTHER	48 16 32 32 50 50 60 74 78 79	68 135 67 67 212 212 83 0 15	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	32 158 100 1255 1322 172 264 25
COSMIC	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 4 0 0 - 0 0 0	000000000	-0000-0000	0 ~ 0 % 0 % 0 0 0 0 0
IAA	73 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	57 123 75 438 456 98 18 18 343 635	69 3 787 245 8 79 79 1160	1221 17 185 22 151 151 230 1546 922 534	389 2855 297 2362 492 1772 1749 253 148
STAR	50 8 8 8 13 13 13 15 16 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	883 133 156 156 166 167 168 168 168 168 168 168 168 168 168 168	232 232 232 232 232	611 8 81 8 67 2 80 2 4 9 107	78 486 179 2278 35 1328 157 263 78
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	ZZZZZZZZZZ	ZZZZZZZZZ
***** SUBJECT TERM *****	ORGANIC SILICON COMPOUNDS ORGANIC SOLIDS ORGANIC SULFUR COMPOUNDS ORGANIC SUPERCONDUCTORS ORGANIC TIN COMPOUNDS ORGANIC WASTES (FUEL CONVERSION) ORGANISMS ORGANIZATIONS ORGANIZATIONS ORGANIZING	ORGANDMETALLIC POLYMERS ORGANS ORGUEIL METEORITE ORIENTATION ORIFICE FLOW ORIFICES ORIGINS ORIGINS ORION (RADIO INTERFEROMETRY NETWORK) ORION ON THE ORION	ORIONID METEOROIDS ORLICZ SPACE ORNSTEIN-UHLENBECK PROCESS OROGRAPHY ORR-SOMMERFELD EQUATIONS ORTHICONS ORTHO HYDROGEN ORTHO PARA CONVERSION ORTHOGONAL FUNCTIONS	ORTHOGONALITY ORTHOGRAPHY ORTHODORMAL FUNCTIONS ORTHOPHOTOGRAPHY ORTHOPHOTOGRAPHY ORTHOTROPIC CYLINDERS ORTHOTROPIC PLATES ORTHOTROPIC SHELLS ORTHOTROPISM	OSCILLATING CYLINDERS OSCILLATING FLOW OSCILLATION DAMPERS OSCILLATIONS OSCILLATORS OSCILLATORS OSCILLATORS OSCILLOGRAPHS OSCILLOSCOPES OSCILLOSCOPES OSCILLOSCOPES OSMIUM

FILE POSTING STATISTICS	TYPE STAR IAA COSMIC OTHER TOTAL	N 26 38 0 6 69 69 N 19 32 0 6 6 57 N 19 32 0 6 6 57 N N 216 212 1 159 588 N N 83 98 1 125 307 N N 13 15 0 29 57 N N 19 51 0 10 80	13 39 0 13 14 30 0 8 13 19 0 6 47 126 0 40 1 0 0 19 21 25 0 2 1 2 1 25 0 2 2 1 2 0 0 0 2 1 2 0 0 0 2 1 0 0 0 0 2 1 0 0 0 0 0 0 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N 65 46 5 23 139 N 137 230 0 55 42 N 20 94 0 6 120 N 150 238 0 8 396 N 32 47 0 36 115 N 39 13 0 13 65 N 95 257 2 90 444 N 43 214 0 27 284	N 522 673 3 281 1479 N 71 285 0 22 378 N 34 35 0 24 93 N 8 1 0 0 9 N 59 4 0 4 67 N 1282 456 0 1030 2768 N 13 5 0 55 73 N 58 32 0 13 103	N 12 11 0 0 2 25 N N 12 11 0 0 0 2 25 N N N 12 N N N 12 N N N N 12 N N N N N
NASA COMBINED	****** SUBJECT TERM *****	OSMIUM ALLDYS OSMIUM COMPOUNDS OSMIUM ISOTOPES OSMOMETERS OSMOSIS OSO-C OSO-2	050-4 050-5 050-6 050-7 050-8 05PREY MISSILE 057A-1 PAYLOAD 05TA-1 PAYLOAD 05TA-2 PAYLOAD	OSTEOPOROSIS OTOLARYNGOLOGY OTOLITH ORGANS OTOLOGY OTS (ESA) OTTO CYCLE OUTCROPS OUTER BANKS (NC) OUTER PLANETS EXPLORERS OUTER RADIATION BELT	OUTER SPACE TREATY OUTGASSING OUTLET FLOW OUTLETS OUTLIERS (LANDFORMS) OUTLIERS (STATISTICS) OUTPUT OV-1 AIRCRAFT OV-1 SATELLITES	0V-2 SATELLITES 0V-3 SATELLITES 0V-4 SATELLITES 0V-5 SATELLITES 0VNRIES 0VBNS 0VERS

	3 > ZZZZ	STAR 165 61 28 3	1 A A 31 18 18	0 + 0 0	0THER 109 28 20	TOTAL 340 121 66 5
OXAMIC ACIDS OXAZOLE OXIDASE OXIDATION OXIDATION RESISTANCE OXIDATION-REDUCTION REACTIONS OXIDATION-REDUCTION REACTIONS	z z z z z z z	3382 6 13 6 13 393	1 14 43 3142 1910 233 2056	0004#0+	24 1988 1988 614 153	
	ZZZZZZZZZZ	1376 407 407 20 20 11 4411 12 79 552	485 504 34 37 37 6184 51 51 864 310	04000 m0000	999 605 13 18 17 2665 65 156	
	22222222	182 4 10 2 3 3 2 0 3 2 0 3 1 9 3 2 7 5 2 7 5	1424 1509 1509 487 101 154 3455 182	-000000040	100 166 146 66 61 75 75 75 20	
ENGINES	ZZZZZZZZZZ	2377 2377 747 100 600 140 200 200 200	1952 2952 299 617 30 151 154 168	000000000	38 228 228 34 1 7 7 1 7 1 4	
	ZZZZZZZZZ	35 10 2456 330 330 10 180 180	199 221 795 6 1506 462 16	-00-00-00	18 1217 137 137 10 94 78 11	

						+> (0 + O O) (0 + (0 +
	TOTA	24 1206 3667 398 138 2133 2	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	28 8 1 1 8 8 0 1 1 8 0 1 1 8 0 1 1 1 8 0 1 1 1 1	37.9 120.1 174.1 145.1 138.8 138.8 11.1 11.1 12.2 13.3 13.3 13.3 13.3 13.3	194 284 284 684 00 01 382 382 171 171
	OTHER	128 234 234 136 177 173 0	322 322 0 24 176 176 933	31 676 107 48 48 102 18 73 89 89	8 + 1 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6	37 17 83 270 0 185 22 0
cs	COSMIC	000000000	000000-00	0 m 0 0 0 0 0 0 0	0000+08054	000000000
STATISTICS	IAA	2942 2947 223 223 90 1612 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 38 4 1 2 3 3 8 4 1 4 1 2 1 2 3 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1	221 56 69 477 230 761 25 10 5	118 174 474 10 10 168 60 33
POSTING	STAR	2 2 3 3 3 8 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 56 1 7 7 7 7 7 7 129 1419	42 391 224 136 180 16 153 13	115 172 172 172 178 188 198 198 198 198 198 198 198 198 19	0 0 0 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
FILE	TYPE	ZZZZZZZZZZ	22222222	Z Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	ZZZZZZZZZZ
COMBINED						
NASA	* * * * * * * * * * * * * * * * * * *					
	TERM	ETRY S ONS DUCTORS T	R RCRAFT S SST (US)	ING ISSION JNICATION) TY LS)	TION TE TY N PROGRAM TES	INDS UNDS SEX DEX
	SUBJECT	TELEMETRY UCTIONS TIONS VCTIONS UNCTIONS EMICONDUCT VE RECRAFT RECRAFT	ACRAFT ACRAFT ACRAFT ACRAFT CRAFT CRAFT LICOPTER VECA AIR VECA AIR VORTHWES	NSM. OMMC NSI.	RECLITE SITIVITY DUCTION SPACE F SATELLITE SATELLITE	LOGY MATOLOGY NETISM LOGY C ERA M ALLOY; M COMPOU
	* * * *	P.A.C.M. TELEME P-I-N JUNCTIONS P-N JUNCTIONS P-N-P JUNCTIONS P-N-P-N JUNCTIO P-TYPE SEMICOND P-1 ENGINE P-1052 AIRCRAFT P-1127 AIRCRAFT	P-160 AIRCRAFT P-166 AIRCRAFT P-3 AIRCRAFT P-308 AIRCRAFT P-51 AIRCRAFT P-531 HELICOPTE P-531 HELICOPTE PA-34 SENECA AI PACIFIC ISLANDS PACIFIC OORTHWE	PACKAGES PACKAGING PACKET SWI PACKET TRA PACKETS (C PACKING PACKING DE PACKING DE PACKINGS (PAD	PADE APPROXIMAT PAGEOS SATELLIT PAIN PAIN SENSITIVIT PAINTS PAIR PRODUCTION PAKISTAN PAKISTAN PAKISTAN PAKISTAN PAKASTAN PAKASTAN	PALEOBIOLOGY PALEOCLIMATOLOGY PALEOMAGNETISM PALEONTOLOGY PALEOZOIC ERA PALLADIUM PALLADIUM COMPOUNDS PALLADIUM ISOTOPES PALMAR SWEAT INDEX
	*	<u> </u>				

****** SUBJECT TERM ****** PALMGREN-MINER RULE	∃ } Z Z	STAR 46		COSMIC	OTHER 9	T0TAL
PALMITIC ACID PALO VERDE VALLEY (CA) PAMPAS	ZZZ	თ 4 თ	0 9	000	000	<u>4</u> 4 0
PANAMA PANAMA CANAL ZONE	zz	72 14	11 2	00	60	143 18
PANAVIA MILITARY AIRCRAFT PANCREAS	zz	3 2	7 68	0 0	04	თ დ
PANEL FLUTTER PANEL METHOD (FLUID DYNAMICS)	ZZ	152 319	431 531	10-	104	687 910
PANELS	ZZ	1047	1288	o (1070	3414
PANDRAMIC CAMERAS	? Z	44	120) 0	- og	10 197
PANGRAMIC SCANNING PANSPERMIA	zz	28	102	00	59	159
PANT PROGRAM	: Z 2	. 7	5.	00	45	62
PAPAIN	zz	- +-		00	00	n 0
PAPER (MATERIAL) PAPER CHROMATOGRAPHY	zz	97 25	37	0 -	130 28	266 95
SAFIA	z	7	7	c	0	r
PAPILLAE	2 Z	1	1 5	n 0	0 -	۵/۵ 1-1
PAPUA NEW GUINEA	z	6	17	0	23	49
PARA HYDROGEN	z	α	121	0 (4 5	158
PARABOLIS ANTENNAS	zz	339	153 725	00	59 285	326 1349
DIES	z	113	256	0	50	428
PARABOLIC DIFFERENTIAL EQUATIONS PARABOLIC FLIGHT	ŻZ	473 116	1564	0 0	105	2142
PARABOLIC REFLECTORS	z	537	1082	0	199	1818
PARABOLOID MIRRORS	z	136	431	0	50	617
PARACHUTE DESCENT PARACHITE FARRICS	2 2	246 05	536	0 0	434	1216
PARACHUTES	2 Z	319	377	n C	655	رة 1353
PARACHUTING INJURY	z	<u>ក</u>	27	10	13	52 52 52
PARACONE PARADOXES	z z	Ο α	4 +	0 0	0 <	4 6
PARAFFINS	zz	128	133	0	1 t	312
PARAGLIDERS	z	œ	16	0	36	. e9
PARAGUAY	z	မှ	N	0	0	α
1	z	77	388	0	83	554
PARALLEL COMPUTERS PARALLEL FIOW	Z	325	368	00	78	771
PARALLEL PLATES	2 Z	261	1325	> -	5 5 5 6 7	918 1690
PARALLEL PROCESSING (COMPUTERS)	z	2721	3104	7	813	6640
PARALLEL PRUGRAMMING PARALLELEPIPEDS	zz	509 37	252 120	00	105 11	866 168
PARALLELOGRAMS	Z	16	22	0	7	73
PARALTOTS PARAMAGNETIC RESONANCE	z z	56 99	÷ 0	00	 ת	61
	-)	1	>	, t	107

NASA COMBINED	FILE	POSTING	STATISTICS	ICS		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
PARAMAGNETISM	z	209	293	7	06	594
PARAMECIA	z	18	24	4	-	47
PARAMETER IDENTIFICATION	Z	1757	3341	┯ (459	5558
PARAMETERIZATION	Z 2	2/11	2796) c	10/1	65/8 400F
PARAMETRIC AMPLIFIERS PADAMETRIC DIODES	z z	- 80	4 / S	N C	200 130	61
	z	20	272	0	40	362
PARAMETRONS	z	Ξ	30	0	4	45
PARANASAL SINUSES	z	က	16	0	-	20
PARAPLASTS	z	0	0	0	-	-
PARASITES	z	26	4	0	63	103
PARASITIC DISEASES	z	22	18	0	62	102
PARATHYROID GLAND	z	18	-	0	9	35
PARAVULCOONS	z	0	0	0	-	-
PARAWINGS	Z	4	37	0	50	128
PARENTERAL FUNCTIONS	z	- (0 (0 0	ဖ (<u>~</u> ⊔
TAKEN-U	2 2	37.4	-) C	0 9	n a t
PARKING	z	- თ	50	0	2	98
PARKING ORBITS	z	80	94	0	169	343
PARKINSON DISEASE	z	9	21	0	2	29
PARKS	z	46	16	0	20	82
PARSING ALGORITHMS	z	234	34	0	20	318
PARTIAL DIFFERENTIAL EQUATIONS	z:	3519	7484	0	1048	12051
PARTIAL PRESSURE	Z	323	0 0 0 0 0 0 0		136	1375
ACCELERATION	z:	820	3299	- (233	4653
PARTICLE ACCELERAIDR TARGETS	Z 2	404	n +	o -	141	9/8 2552
PARTICLE ACCELERATORS	2 2	φ τ τ τ τ	4 IC	- m	496	1872
PARTICLE CHARGING	zz	23	6 8 8 8	· -	ο α	7.1
SNOTST LICO BIGITARA	Z	1,000	2578	C	100	467R
DADITOLE COLLISIONS DADITOLE DENSITY (CONCENTRATION)	ZZ	י מנו מנו מנו	1671	o c	200	2575
	: z	230	1846) C	161	2537
PARTICLE EMISSION	z	512	508	0	185	1205
	z	601	2918	0	221	3740
_	z	315	2263	0	97	2654
PARTICLE IN CELL TECHNIQUE	z	107	260	0	1	386
	Z:	61	191	0 (1.5	267
ш.	z 2	2095	3088	0 0	/82 ¤	2262
PAKIICLE LADEN DEIS	Z	n 0	0	>	ח	6 7 7
	z	401	1064	0	114	1579
	z	1165	4089	0 (394	5648
	zi	140	521	0 -	51	712
	z	1012	1376	-,	320	5/03
PARTICLE SIZE DISTRIBUTION	Z Z	39.70	6554 216	- c	ე გე	707
	z	155	562	0	0 0 0 0	776
•	z	441	468	0	203	1112
	z	251	478	0	126	855
•	z	1145	2211	0	354	3710

****** SUBJECT TERM *****	TYPE	STAR	IAA	CDSMIC	OTHER	TOTAL
PARTICLES DADITION ATE DEINEOBER COMPOSITES	Z 2	1377	471	62	1262	2875
SAMPLING	zz	508	714) -	269	1492
ES	z	872	873	0	194	1939
	z	თ	23	16	7	50
PARTITIONS (MATHEMATICS)	ZZ	356	531	0 (91	978
	2 2	4 0 0 1	ာ ငှ	> (9 0	2 6
SAG	zz	17	2 5) C	15.0 15.0	2 4 2 4
PASCAL (PROGRAMMING LANGUAGE)	z	293	126	0	22.0	474
PASCHEN SERIES	z	16	151	0	=	178
PASSAGEWAYS	z	37	10	0	19	99
PASSENGER AIRCRAFT	z	364	1161	0	234	1759
PASSENGERS DASSIVE LEBAND DADIOMETEDS	z z	4 88 สถ	647	4 (287	1426
	z	4 4 5 7	33) N	46	126
PASSIVITY	z	348	302	ı -	182	833
PASTE (CONSISTENCY)	z	თ	7	0	9	17
PASTES	z	47	38	0	37	122
PASTEURIZING	z	4	ហ	0	ო	12
PATCH TESTS	z	17	62	0	ო	82
	z	1795	12	თ	171	1987
PATENT POLICY	z	355	20	2	161	538
PATENTS	Z:	6171	53	35	414	6670
PATHFINDER NUCLEAR REACTOR	z	8 6	0 ;	0.0	C1 (9 !
PATHOGENESIS	zz	126	234	0 (99	459
PATHOLOGICAL FEFFCTS	2 Z	500	7 7 7 1 7 1	> +	0 ب د	70.7
1	ZZ	193	132	- 1	2 2 2 2 3 3	0 0 C
PATHS	z	54	51	-	8-	124
SENSIF	2	¢	ų C	c	,	
DATEINED	2 2	ກ <u>ພ</u>	967	უ (5 (140
DATED ALSSILE	Z Z	ດ	უ ი	> 0	0 11	134
DATTEDN METHOD (FODECASTING)	2 2	7 7	<u>2</u> u	o c	ກ ພ ດ •	x
PATTERN RECOGNITION	. z	3897	4109	O	1708	9714
	z	321	219) C	76	616
	z	51	5 1 1	9 4	36	144
PATTERSON MAP	Z	5	9	-	9	23
PAULI EXCLUSION PRINCIPLE	Z:	28	ت	0	4	123
TAVEMENTS	z	921	126	0	774	1821
	z	+3	39	2	29	83
	Z	41.	116	0	20	280
DELIVERY (S	Z:	103	240	7	68	434
PAYLOAD DEPLOYMENT & RETRIEVAL SYSTEM	zz	99	ი ი ი	- (16	86
	2 2		2 0	N C	90°	770
	zz	ი თ # თ	10 t) -	0 K	202 365
	Z	ລິດ	78	- 0	5 5 6	157
STATIONS	z	. e	28	· -	21	83
PAYLOAD TRANSFER	z	4 4	104	0	22	170

+ C L	L 0 2			C No	1 1	- 4 + C	
	L	1	4		4	- - - - 1	
PAYLOADS	z	2268	4	361	2794	8063	
PCM TELEMETRY	z	9	26		00	452	
PD-808 AIRCRAFT	z	-	0	0	0	-	
PDP COMPUTERS	z	179	33	0	88	300	
PDP 10 COMPUTER	z.	4	9	0	35	84	
11 COMPUTER	Z	159	37	0 (37	233	
11/20 COMPUTE	z:	- (- (၁	י מי	15 00	
11/40 COMPUTE	zi	, ပ (00 (0 (φ,	52.5	
PDP 11/45 COMPUTER PDP 11/50 COMPUTER	zz	4 / 6	7 C	၁င	- +-	20	
		,	. 1			!	
PDP 11/70 COMPUTER	z:	94°	,	0 (ω (49	
PDF 12 COMPUTER	2 2	- u		> C	v C	1 1-	
PDP 7 COMPLIER	: z	4	- 0	0	Ω (~ თ	
PDP 8 COMPUTER	z	88	81	0	44	150	
PDP 9 COMPUTER	z	26	ນ	0	12	43	
PEACETIME	z	40	25	-	89	134	
	z:	22	24	0	7	ວິລ	
PEAKS (LANDFORMS)	Z 2	თ +	· 0	0 +	၁ မှ	0.5	
אראדר <u>ז</u> ב	Z	- 0	2	-	2	- 0	
PEARSON DISTRIBUTIONS	z	40	44	0	<u>ក</u>	66	
PEAT	z	86	30	0	51	167	
	z	50	20	0	22	92	
	z	၉၅	312	വ	ω :	388	
PECULIAR GALAXIES	z	27	220	0 (ი (256	
PECULIAR STARS	z 2	87	9. 4.4	0 (סת		
PEUALS	2 2	ο α	· (C)) C	چ ه	719	
PEELING	z	103	111	0) & (8)	297	
PEENING	z	21	4	0	4	49	
	;	c	Ċ	(Ċ	Ç	
PEGASUS AIR-LAUNCHED BOUSIER DEGASUS COMPUTED	z z	o m	۵ ۲	o c	N 0	ე ნ დ	
DEGASOS COMPOSER	zz	ο	- &) tc	48	62	
PELAGIC ZONE	: z	26	: -	0	17	5.4	
PELLETS	z	391	271	-	197	860	
PELLICLE	z	7	9	0	ო	Ξ	
PELOMYXA	zi	0,6	ဝ မ	0 (•	
PELLIEK ETTECTO	2 2	4 ς α ς	900	7 (N <	- - 	
PELVIS DENALTIES	2 2	7 C	0 C) C) t	3.50	
TENDER I LO	<u>*</u>	ò	2	Ò)	-	
PENALTY FUNCTION	z	64	323	0	7	394	
PENCIL BEAMS	Z	₩.	137	0	2	217	
PENDULUMS	z	247	727	0 0	139	1113	
PENETLAINS	2 2	5 5) c	0	ွင့		
DENETDATION	? Z	787	36.2) -	8 8 6	2042	
PENETROMETERS	z	09	25	- 0	၂က	72	
PENICILLIN	z	9	<u>ი</u>	0	19	44	
PENINSULAR RANGES (CA)	z	ວ	0	0	0	വ	
PENINSULAS	z	30	21	0	17	89	

NASA	COMBINED	1 	PUS I NG	SIALISIICS	Sol		
***** SUBUECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
PENNING DISCHARGE		z	63	178	0		252
PENNING EFFECT		z	32	120	0	4	166
PENNING GAGES		Z:	0 0 (4	0	7	24
PENNSYLVANIA		Z:	276	73	ഗ	176	530
DENTARODANIES		2 2	2 5	Dи	၁	0 4	26 25
PENTANES		2 2	7 - 7	n () C	- °	5. 9.01
PENTANONE		: z	. 7	} -	oc	, -	o o
PENTOBARBITAL		z	. 0	- σο	0		17
PENTOBARBITAL SODIUM		z	ო	თ	0	2	4
PENTODES		z	ო	14	0	Ξ	28
PENTOLITE		z	0	7	0	25	37
PENTOSE		z	13	თ	0	Ŋ	27
1		Z.	48	278	0	4	340
PEOLE SATELLITES		z	m ·	┯ (0 (0 (4
7 T T T T T T T T T T T T T T T T T T T		Z Z	(v	നര	0 0	0 4	4 ñ
PEPTIDES		2 2	178	300	> α	, 10,	- 99 969
PERCEPTION		: z	404	0 8	· -	251	745
PERCEPTUAL ERRORS		Z	4	57	0	9	104
PERCEPTUAL TIME CONSTANT		z	12	7.1	0	ហ	88
PERCHLORATES		z	92	39	0	107	222
PERCHLORIC ACID		z	45	40	0	23	108
PERCHLORYL FLUORIDES		Z	0	0	0	7	7
PERCOLATION		z	- o	79	0 (4 4	214
PERCUS ME HOU		z	` .	n (> (4 (4.
PERCUSSION DEPOSITION OF DEPOS		2 2	7	ر ر م) (00 U	242
PERFLUOROALKANE		2 2	- m	, <u>t</u>) C) (34
PERFLUOROGUANIDINE		z	0	0	0	о С	50
LATE		z	156	2360	c	70	2586
PERFORATED SHELLS		z	900	477	c	91	503
		z	57	54	0	24	135
PERFORATION		z	16	09	0	17	63
PERFORMANCE		z	1351	603	20	1459	3433
PERFORMANCE PREDICTION		Z	വ	12370	-	4242	22461
PERFORMANCE TESTS		Z :	13337	11327	4	19039	43707
PERICLASE		Z:	ო (- (0 (ا م	19
PERIDOLILE PERIGEFS		zz	10	137	0 0	25	178
וראומרהט		Z	57-	730	>	7	2/4
PERIHELIONS		z	83	613	0	12	708
PERILUNES		z	0.0	01	0 (ω -	0
PERIOD DOOBLING		zz	289	1723	o c	- 7	254
PERIODIC VARIATIONS		z	2429	5932	0	1036	9397
PERIODICALS		z	260	27	54	488	829
PERIPHERAL CIRCULATION		Z	39	325	-	14	379
PERIPHERAL EQUIPMENT (COMPUTERS)		z 2	125	8 i	0 (160	368
PERIFFERAL DEL FLOW PERIPHERAL NERVOUS SYSTEM		z z	77	ο ο 2 ο	ာင	7 -	28 6 6 6
		<u>.</u>	1	ì	>	-	2

N 87 161 0 35 NN 15 22 102 0 100 NN 15 20 0 100 100 NN 15 20 0 100 100 NN 15 100 0 100 100 NN 15 100 100 100 100 100 100 100 100 100	FERM ****** Type STAR IAA COSMIC N		<u> </u>	COMBINED	1 1 -					
N	N N N N N N N N N N N N N N N N N N N		*		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
N	N	N			z	87	161	0	35	283
N 228 75 0 160 N 127 117 0 50 N 127 117 0 50 N 127 117 0 50 N 128 126 0 100 N 128 126 1 101 N 135 389 3 742 N 131 153 389 3 111 N 148 35 160 1 101 N 148 36 160 1 101 N 150 160 1 101 N 150 160 1 101 N 151 36 160 151 N 151 36 160 160 N 151 36 160 160 N 151 36 160 160 N 151 36	N				z	22	18	0	79	119
N 528 75 00 160 N 127 117 0 56 N 127 117 0 56 N 128 488 3 742 N 121 79 0 56 N 125 102 116 N 125 102 116 N 135 369 3 3 33 N 145 159 N 158 109 120 120 N 165 109 120 120 N 179 165 109 115	N N N N N N N N N N N N N N N N N N N				z	1 5	20	0	20	ວ
N 157 102 0 550 N N 157 102 0 550 N N 2038 1764 4 210 N 2038 1764 4 210 N 2038 1764 4 210 N 195 166 1 101 N 195 17 185 1 115 N 195 115 N	N 127 117 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				z	228	75	0	160	463
N 127 117 0 56 N 158 488 488 742 N 128 488 488 3 742 N 129 179 0 56 N 120 1164 4 210 N 1203 1166 1 111 N 1203 1166 1 111 N 131 153 0 150 N 146 352 1 100 N 146 352 1 100 N 147 153 0 154 N 147 153 0 154 N 148 153 0 154 N 158 0 154 N 158 0 154 N 158 0 158 N 158	N N N N N N N N N N N N N N N N N N N	EMARK)			z	52	102	0	20	204
N 98 48 3 74 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	N N N N N N N N N N N N N N N N N N N	S			Z	127	117	0 (26	000
N 198 488 3 742 N 258 1764 4 210 N 155 1764 4 210 N 155 1764 4 210 N 155 160 1 1 101 N 155 160 1 1 102 N 155 160 1 102 N 155 1	S N N 121 N 122 126 126				z	1	ກ	S	,	, ,
N 121 79 0 65 N 203 1164 4 210 N 203 1166 0 1111 S N 195 160 1 1111 S N 195 160 1 1111 S N 195 160 1 1111 N 196 160 1 1111 N 197 196 100 125 N 191 153 0 191 N 191 152 0 191 N 191 192 0 120 N 191 192 0 120 N 191 192 0 194 N 191 192 0 194 N 191 192 0 194 N 191 193 198 N 191 193 198 N 191 190 0 458 N 191 190 0 458 N 191 190 0 458 N 191 190 0 191 N 191 190 0 190 N 191 190 N 190	N 121 79 00 N 203 116 0 1 S N 135 1764 4 3 3 0 0 N 135 135 369 3 3 116 0 1 1 N 1486 352 1 N 1486 352 1 1 N 1486 352				z	988	488	ო	742	2221
N 558 1764 4 210 N 135 369 3 3 31 N 146 35 160 1 101 N 146 352 1 101 N 146 352 1 101 N 146 109 120 2249 N 146 109 120 2249 N 16 109 120 2249 N 17 1 1 0 2 1042 N 17 1 1 0 2 1042 N 17 1 1 0 2 2 255 N 17 14 17 1 1 0 2 2 255 N 18 12 12 12 12 12 12 12 12 12 12 12 12 12	N 558 1764 4 3 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3				z	121	79	0	65	265
N 558 1764 4 210 N 1925 166 1111 N 1925 166 1 1111 S N 1925 166 1 1111 N 1931 153 0 125 N N 1911 153 0 125 N N 2425 344 152 1164 N N 2425 344 1620 N N 1911 27 0 165 N N 193 128 0 22 N N 252 703 191 S N 504 1590 0 458 N 517 589 0 207 N 348 623 66 349 N 348 623 66 349 N 348 836 117 4 173 N 348 623 66 349 N 348 838 115	S				z	4	ო	0	0	7
S	S N N S N N S N N S S N N S S									
S N 120 116 0 111 S N N 192 160 1 101 N 192 160 1 101 N 192 160 1 101 N 195 160 1 101 N 196 352 1 191 N 131 153 0 125 N N 131 153 0 120 N 196 162 0 125 N N 197 169 120 2249 N N 2425 944 22 1 192 N N 191 27 347 4 345 N N 2425 944 22 1042 N N 111 27 36 0 165 N N 111 27 0 22 N N 131 128 0 165 N N 113 128 0 165 N N 113 128 0 165 N N 113 128 0 165 N N 133 128 0 165 N N 134 623 66 349 N N 144 623 66 349 N N 145 623 66 349	S				z	558	1764	4	210	2536
S	S N N 135 369 3 3 69 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				z	203	116	0	111	430
S N N 192 160 1 101 101 101 101 101 101 101 101 1	N 192 160 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				z	+ 1 to 1	260	· (*	33	540
S N N 15 N 12 N 12 N 12 N 12 N 12 N 12 N	N 15 12 12 12 12 12 12 12 12 12 12 12 12 12				2 2	9 6	0 0) 1	5	7
S N 15 126 0 110 N 15 18 0 125 N 18 126 0 110 N 18 126 0 110 N 131 153 0 19 1 N 14 15 153 0 19 1 N 15 18 152 1 19 1 N 165 109 120 2249 N 17 1 12 1 154 N 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S N N 15 126 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				z	192	091	_	5	404
S N 15 8 0 125 N 146 18 0 125 N 131 153 0 75 N 131 153 0 75 N 146 18 0 15 N 156 109 120 2249 N 165 109 120 2249 N 165 109 120 2249 N 21 33 0 22 N 8 8 200 23 594 N 2425 944 22 1042 N 8 83 45 0 154 N 2425 944 22 1042 N 111 27 0 165 N 111 27 0 24 N 111 27 0 44 N 101 27 0 24 N 101 27 0 24 N 101 27 0 44 N 101 101 101 N 101 101 101 N 101 101 101 N 101 101 101 N 101 N 101 101	S N N 486 352 1 N A 486 352 1 N A 486 352 1 N A 31 153 0 N A 34 152 1 N A 377 347 4 N A 377 347 4 N A 3102 12058 1 N A 3102 1 N A 3102 1 N A 3	:DS			z	∞	126	0	9	144
S N 16 18 0 15 N 131 153 0 15 N 131 153 0 75 N 131 153 0 75 ENT N 1165 109 120 2249 N 344 152 1 376 ENS N 21 33 0 22 K) N 212 2 1042 RY N 111 27 0 165 S N 128 0 2 24 N 111 27 0 165 S N 253 49 2 255 S N 253 49 2 255 N 111 27 4 173 S N 253 49 2 255 N 254 1590 0 458 N 257 49 2 255 N 258 0 207 N 3102 12058 1 1020 N 111 27 0 44 N 111 27 0 44 N 111 27 0 458 N 253 49 2 255 N 254 1590 0 458 N 257 49 2 207 N 336 177 4 173 N 336 177 4 173 N 344 623 66 349 N 344 623 66 349 N 344 623 66 349	N 486 352 1 N 131 153 0 N 131 153 0 N 131 153 0 N 1465 109 120 23 ENT N 374 152 1 ENS N 213 0 N 21 33 0 N 2425 944 22 1 N 108 162 0 N 83 45 0 N 2425 944 22 1 N 111 27 0 N 112 0 N 111 27 0 N 113 128 0 N 1253 49 2 S N N 253 49 2 N 133 128 0 N 14 47 0 N 150 0 N 133 128 0 N 150 0	111			z	15	∞	0	125	148
N 165 152 1 91 NN 165 130 0 40 NN 165 109 120 2249 NN 242 109 120 2249 NN 242 200 23 594 NN 242 944 22 1042 NN 142 36 0 154 NN 142 36 0 165 NN 153 128 0 24 NN 133 128 0 24 NN 133 128 0 255 NN 133 128 0 20 NN 144 623 66 349 NN 151 589 0 207 NN 151 589 0 207 NN 151 589 0 207 NN 179 185 3 115	N 1486 352 1 N 165 109 120 22 T N 377 347 4 2	ı			z	16	8	C	15	49
N 1165 109 120 2249 T N 1165 109 120 2249 T N 244 152 1 376 S N 242 2 3 594 S N 2425 944 22 1042 N 3102 12058 1 1020 N 142 36 0 154 N 111 27 0 24 N 136 177 4 4 173 ALS N 336 177 4 4 173 N 336 177 4 4 173 N 344 623 66 349 ALS N 344 623 66 349	NTT 1165 109 120 23 120 120 120 120 120 120 120 120 120 120	, c			2	901	25.2		ō	020
NTT N 1165 109 120 2249 T N 344 152 1 376 S N N 377 347 4 345 S N N 2425 1 33 0 479 N 108 162 0 54 N 2425 944 22 1042 N 3102 12058 1 1020 N 3102 12058 1 1020 N 142 36 0 165 N 141 27 0 165 N 133 128 0 24 N 133 128 0 207 N 133 128 0 207 N 134 623 66 349 ALS N 344 623 66 349 N 344 623 66 349 N 344 623 66 349	N 1165 109 120 2 N 1665 109 120 2 T N 374 152 1 S N 21 33 0 0 N 377 347 4 4 S N 83 45 0 0 N 108 162 0 0 N 2425 944 22 1 N 3102 12058 1 1 11 N 3102 12058 0 0 N 3102 12058 0 0 N 3102 12058 1 1 11 N 3102 12058 0 0 N 3102 120	0 2			2 :	200	N (- (- L	0 0
N 1165 109 120 2249 T N 344 152 1 376 S N 377 347 4 345 S N 21 33 0 22 N 21 33 0 22 N 22 8 200 23 594 N 2425 944 22 1042 N 3102 12058 1 1020 N 3102 12058 1 1020 N 14 47 0 6 N 11 27 0 44 N 133 128 0 22 N 133 128 0 20 N 134 623 66 349 N 344 623 66 349 N 344 623 66 349 N 179 185 0 115	N 1165 130 0 T N 1165 109 120 2 S N N 344 152 1 S N N 347 44 S N N 242 33 0 N 242 33 0 N 242 5 944 22 1 N 3102 12058 1 1 N 3102 1 1 N 3				z	131	201	>	Ω !	ກ : ເຄ
NTT N 344 152 120 2249 S N 244 152 1 376 S N N 245 200 23 594 S N N 2425 944 22 154 N 2425 944 22 1642 N 3102 12058 1 1020 1 N 142 36 0 2 2 2 N N 111 27 0 44 N 133 128 0 22 N 133 128 0 207 N 133 128 0 207 N 133 128 0 207 N 144 623 66 349 N 344 623 66 349 N 341 623 66 349 N 341 623 66 349	NTT N 344 152 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TS			z	82	130	0	0	255
NTT N 1165 109 120 2249 N 588 200 23 594 S N 6 28 200 23 594 N 108 162 1 376 N 2425 944 22 1042 N 3102 12058 1 1020 1 N 3102 12058 1 1020 1 N 142 36 0 165 N 171 27 0 444 N 133 128 0 24 N 133 128 0 255 N 144 623 66 349 N 177 4 623 66 N 177 1 15 N 179 185 0 15	NTT N 1165 109 120 22 1									
NT N 344 152 1 376 T N N 377 347 4 4 345 S N N 21 33 0 23 594 N N 2425 944 22 1042 N N 2425 944 22 1042 N N 142 80 2 72 N N 141 27 0 165 N N 111 27 0 24 N N 133 128 0 24 N N 202 703 3 191 N 504 1590 0 458 N S17 589 0 207 N S17 589 0 207 N S17 589 0 207 N N 344 623 66 349 N N 179 185 3 115	NT NT S44 152 1 N 588 200 23 S N N 6 28 00 N 108 162 00 N 108 162 00 N 2425 944 22 11 N 3102 12058 1 1 11 N 142 36 00 N 111 27 00 N 133 128 00 N 133 128 00 N 202 703 33 N 202 703 33 N 202 703 33 N 203 703 33 N 203 703 33 N 203 703 33 N 204 1590 0 N 336 177 44 N 336 177 44 N 344 623 66 N N 344 623 66 N N 179 185 3				z	1165	109	120	2249	3643
KET N SBB 200 21 337 347 4 345 584 SBB SBB SBB SBB SBB SBB SBB S	KET N S88 200 23 N N 108 162 0 108 162 0 N 114 14 17 100 100 111 27 N N 111 110 110 110 110 110 1	OPMENT			Z	344	152	-	376	873
KET N 21 347 347 347 348 S N 21 333 S S S N S S S S S S S S S	KET N 377 377 377 377 377 377 377	FMFNT			Z	588	200	23	594	1405
KET N 108 108 108 108 108 108 108	KET N 108 108 162 108 162 108 162 108 162 108 162 109 170 170 170 170 170 170 170	1100			2	277	377		375	1073
KET N 108 108 108 108 108 108 108	KET N 108 162 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201			2 :		7	† (7 (2 6
KET N 108 162 0 154 N 108 162 0 154 N 108 109 1000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 1100000 11000000	KET N 108 162 0 N 108 162 0 N 108 162 0 N 1102 12058 1 11 11 11 11 11 11 11 11 1	STEMS			z	2.1	'n	>	77	9
KET N 108 162 0 154 N 2425 944 22 1042 N 3102 12058 1 1020 1 N 144 47 0 27 0 165 N N 111 27 0 165 172 186 191 N 253 49 255 N N 253 49 255 N N 254 N N 2553 49 20 20 31 155 N N 257 N N 258 N N 258 N N 268 N N 344 623 66 349 ALS N 175 185 185 185 185	KET N 108 162 0 N 2425 944 22 17058 1 N 144 47 0 2 0 N 142 36 0 N 141 17 0 2 0 N 111 27 0 N 133 128 0 N 133 128 0 N 133 128 0 N 133 149 20 0 N 144 159 0 N 150 0 N 177 14 177 14 177 14 177 14 177 18 N 177 18 N 179 185 0 N 179 185 0 N 179 185 0 N 179 185	1ARK)			z	9	28	0	ო	37
KET N 83 45 0 154 N 2425 944 22 1042 1042 N N 144 47 0 0 2 1020 1 N 142 36 0 165 N N 111 27 0 0 24 N N 133 128 0 24 N 133 148 N 141 151 162 163 163 171 N 171 171 181 181 181 181	KET N 2425 944 22 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				z	108	162	0	54	324
KET N 2425 944 22 1042 1 N 3102 12058 1 1020 1 N 144 47 0 6 0 165 N N 111 27 0 24 44 N 133 128 0 24 N N 202 72 1042 1 N 111 27 0 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	KET N 2425 944 22 14 14 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Z	ď	45	c	15.4	282
KET N 91 80 2 72 1000 1	KET N 3102 12058 1 12 12058 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				: 2	0 7 0	0	, ,	0.00	4400
KET N 3102 12058 1 1020	KET N 3102 12058 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				z	0747	† (77	7 0 0	7 .
N 142 36 0 165 165 N 142 36 0 165 N 142 36 0 165 N 1 1 1 1 0 0 5 1 1 1 1 1 0 0 5 1 1 1 1 1	N 142 80 2 N 144 47 00 N N 142 36 00 N N 111 27 00 N N 202 703 3 N 203 703 3 N 253 49 2 N 517 589 00 N 336 177 44 N 344 623 66 N N 344 623 66 N N 179 185 00	EORY			Z	3102	12058	- -	1020	16181
N 142 36 0 165 165 171 171 172 173 173 173 173 173 173 173 173 173 173	N 142 36 00 00 00 00 00 00 00 00 00 00 00 00 00				Z	δ	α	c	7.2	245
N 142 36 0 165 NN 111 27 0 165 NN 111 27 0 24 NN 133 128 0 24 NN 202 703 3 191 NN 253 49 2 255 NN 517 589 0 207 NN 336 177 4 4 173 NN 344 623 66 349 NN 179 185 3 115	N				2 2	- <	7 (1 (
N 142 36 0 165 N N 111 27 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N 142 36 00 N N 141 27 36 00 N N 111 27 00 2 0 0 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1				Z	†	t	> 1) i	200
N 111 27 0 5 N 111 27 0 44 N 133 128 0 24 N 202 703 3 191 N 203 703 3 191 N 504 1590 0 458 N 517 589 0 207 N 336 177 4 173 N 344 623 66 349 N 344 623 66 349 N 179 185 3 115	N 111 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				z	142	36	0	165	343
N 111 27 0 44 44 623 66 349 N 113 128 0 24 44 623 66 349 N 504 1590 0 458 N 517 589 0 207 N 336 177 4 173 N 344 623 66 349 N 179 185 3 115	N 111 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				z	-	-	0	വ	7
N 111 27 0 44 15 0 24 15 0 24 15 0 24 15 0 24 15 0 24 15 0 24 15 0 24 15 0 24 15 0 26 15 15 15 15 15 15 15 15 15 15 15 15 15	111 27 0 N 133 128 0 N 202 703 3 202 703 3 N 253 49 2 N 517 589 0 N 336 177 4 N 344 623 66 N 179 185 3				z	С	C	С	С	0
N 133 128 0 24 N 202 703 3 191 N 253 49 2 255 N 504 1590 0 458 N 517 589 0 207 N 336 177 4 173 N 344 623 66 349 N 344 623 66 349 N 179 185 3 115	N 133 128 0 N 202 703 3 128 0 N 202 703 3 3 128 0 N 253 49 2 2 20 0 N 517 589 0 N 336 177 44 623 66 0 N 344 623 66 0 N 179 185 3				: 2	+++	7.0		77	183
N 133 128 0 24 N 202 703 3 191 191 191 191 191 191 191 191 191	N 133 128 0 N 202 703 3 N 202 703 3 N 253 49 2 N 504 1590 0 5 20 0 5 20 0 N 336 177 4 N 344 623 66 N 344 623 66 N 179 185 3	1			2 2	- 0	, u	0 0	,	2 0
IALS N 133 128 0 24 N 202 703 3 191 N 504 1590 0 458 N 517 589 0 207 N 336 177 4 173 N 344 623 66 349 N 344 623 66 349	N 133 128 0 N 202 703 3 N 253 49 2 N 504 1590 0 N 517 589 0 N 336 177 4 N 344 623 66 N 344 623 66 N 179 185 3 N 179 185 0	KUCKE			2		2) 	N ;	07
N 202 703 3 191 N 253 49 2 255 N 504 1590 0 458 N 517 589 0 207 N 336 177 4 173 N 344 623 66 349 N 344 623 66 349 N 179 185 3 115	N 202 703 3 N 253 49 2 N 504 1590 0 N 517 589 0 N 336 177 4 N 344 623 66 N 344 623 66 N 179 185 3				z	133	128	0	7.4	782
N 253 49 2 255 N 504 1590 0 458 N 517 589 0 207 N 336 177 4 173 N 344 623 66 349 N 344 623 66 349 N 179 185 3 115	N 253 49 2 N 504 1590 0 N 517 589 0 N 336 177 4 N 344 623 66 N 344 623 66 N 179 185 3				z	202	703	က	191	1099
N 504 1590 0 458 N 517 589 0 207 N 336 177 4 173 N 2 6 0 0 N 344 623 66 349 N 344 623 66 349 N 179 185 3 115	N 504 1590 0 N 517 589 0 N 336 177 4 N 4 9 0 N 344 623 66 N 344 623 66 N 179 185 3	STS			z	253	49	7	255	559
N 504 1590 0 458 N 5 5 20 0 207 N 336 177 4 173 N 2 6 0 0 N 4 9 0 0 N 344 623 66 349 N 179 185 3 115	N 504 1590 0 N 5 20 0 N 336 177 4 N 344 623 66 N 344 623 66 N 179 185 3 N 140 568 0				;	Č	C C	(i,	C
N 517 589 0 207 N 336 177 4 173 N 336 177 4 173 N 2 6 0 0 N 344 623 66 349 N 179 185 3 115	N 517 589 0 N 336 177 4 N 2 6 0 N 344 623 66 N 7 8 0 ERIALS N 179 185 3				z	504 1	1590	Э,	4 5 6	2002
N 517 589 0 207 N 336 177 4 173 N 2 6 0 0 N 4 9 0 0 N 344 623 66 349 N 179 185 3 115	N 517 589 0 N 336 177 4 N 2 6 0 N 344 623 66 N 7 8 0 N 179 185 3 N 140 568 0				z	D.	20	0	m	28
N 336 177 4 173 N 2 6 0 0 N 4 9 0 0 0 N 344 623 66 349 N 179 185 3 115	N 336 177 4 N 2 6 0 0 N N 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				z	517	589	0	207	1313
N 2 6 0 0 0 N 344 623 66 349 1 N 179 185 3 115	N 2 6 0 0 N 4 9 0 0 N 344 623 66 N N 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				z	336	177	4	173	069
N 4 9 0 0 0 N 344 623 66 349 N 7 8 0 349 N 179 185 3 115	N 7 8 0 0 N 7 8 0 0 N N 344 623 66 N N N N N N N N N N N N N N N N N N				: 2		.	· c		α
N 344 623 66 349 N 344 623 66 349 N 179 185 3 115 N 179 185 0 13	N 4 9 0 N 344 623 66 N 7 8 0 ERIALS N 179 185 3				Z	ν.	0 (۰ د	> (9 (
N 344 623 66 349 N 7 8 0 3 N 179 185 3 115	N 344 623 66 N 7 8 0 N 179 185 3 N 140 568 0	-			z	4	ກ	0	0	5
N 7 8 0 3 N 179 185 3 115 N 440 669 0 43	N 7 8 0 N 179 185 3 N 140 568 0				z	344	623	99	349	1382
N 179 185 3 115	N 179 185 3 N 140 568 0				z	7	∞	0	ო	_
	N 140 568 0	SIVIOSI			Z	179	185 785	ď	115	482
	N 140 568	IEKIALO			2 2	1 () () (- () () C	1 1

ECRAFT N	SPACECRAFT N N N N N N N N N N N N N	NASA COMBINED ***** SUBJECT TERM *****	ED FILE TYPE	POSTING	STATISTICS IAA C	ICS	OTHER	TOTAL	
S S S S S S S S S S S S S S S S S S S	S			. ო	00	0	0	Ξ	
S	FCRAFT N 988 841 3 328 N 14 2 5 6 1 4 4 3 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	APF	Z	24	114	0 (= 9	149	
S	S	3EAMS	Z	888	4 1	0 m	325 325	-	
S	S N N N N N N N N N N N N N		zz) 2	-	0	0	-	
S N	S	111	z	17	Ŋ	0	4	36	
S CRAFT N 101 148 96 0 73 0 90 101 148 96 0 173 0 90 101 148 96 0 173 0 90 101 148 96 0 173 0 90 101 148 96 0 173 0 125 0 125 137 137 137 137 137 137 137 137 137 137	S N	TES	z	462	574	-	438	1475	
S S S S S S S S S S S S S S S S S S S	SCRAFT N 148 96 0 73 N 22 4 0 17 N 182 61 0 85 N 237 144 1 197 N 237 137 0 145 N 237 137 0 145 N 236 155 5 405 N 26 12 191 0 115 N 26 12 191 0 115 N 26 12 191 0 115 N 26 12 19 N 346 559 0 669 N 346 123 0 1235 N 297 583 1042 16 346 N 297 583 1044 0 288 N 204 462 0 30 N 303 476 29	ZENE	z	72	£ 4	0 (၀ွ ၀		
S CRAFT N 148 96 0 73 S N 182 61 0 0 10 N 237 144 1 197 N 237 144 1 197 CCRAFT N N 32 111 0 115 CCRAFT N N 198 559 0 111 V N 2049 2754 0 1235 V N 2049 2754 0 1235 N 2070 1653 0 659 N 2071 1444 0 147 N 2071 1444 0 174 N 2071 1474 0 177 N 2071 14	S N 148 96 N 156 0 173 N 182 141 0 174 174 174 174 174 174	В 20	zz	101	148	o -	၁ ၉	313	
S CRAFT N 148 96 0 7/3 N 152 4 0 17 N 153 42 61 0 85 N 237 144 1 197 N 237 144 1 197 N 251 191 0 125 N 251 191 0 10 N 251 191 0 10 N 251 191 0 10 N 20 10 0 22 N 32 11 0 0 22 N 20 10 0 22 N 346 559 0 659 N 346 559 0 659 N 346 559 0 659 N 346 123 0 1235 N 351 1444 0 1346 N 36 124 0 137 N 201 1444 0 17 N 201 1444 0 1 N 201 1444 0 1	S N 148 96 0 7/3 N 182 61 0 10 N 183 61 0 10 N 183 61 0 10 N 237 144 1 197 N 237 137 0 125 N 251 191 0 153 N 26 12 0 11 N 49 135 5 0 11 N 49 135 5 0 11 N 49 135 0 10 N 49 135 0 10 N 198 121 0 100 N 2049 2754 0 123 N 2049 2754 0 123 N 207 583 1042 16 346 N 251 1444 0 88 N 251 1454 0 288 N 251 1454 0 288 N 251 1454 0 30 N 251 156 0 30				;	ı	í		
S N 162 0 0 10 10 10 10 10 10 10 10 10 10 10 10	S N 182 61 0 10 10 10 10 10 10 10 10 10 10 10 10	ES.	z	148	96	0 (73	317	
S N N 182 61 0 85 0 123	S N 182 61 0 85 0 197		Z 2	77	4 () C	<u> </u>	ა ი	
S N N 113 144 1 197 197 197 197 197 197 197 197 197 1	S N N 237 144 1 197 197 197 197 197 197 197 197 197 1	S	2 2	- t	· •) C	م در	200	
S N N 113 42 0 45 7 45 7 7 8 8 8 9 9 9 8 9 9 9 9 8 9 9 9 9 9 9	S N 113 42 6 45 N 237 142 6 45 N 238 515 5 405 N 251 191 0 10 N 251 191 0 10 N 251 191 0 10 N 26 85 0 11 N 26 12 0 0 10 N 26 12 0 0 10 N 49 135 2 0 10 N 174 1814 0 24 N 178 123 0 659 N 178 123 0 659 N 297 583 1042 16 346 N 297 583 1042 16 346 N 297 583 1042 16 346 N 297 583 1042 16 369 N 297 583 1042 16 369 N 297 583 1042 16 398 N 297 1766 0 596 N 221 1444 0 88 N 264 402 0 288 N 264 402 0 303 N 303 476 2 307	SECENCE	2 2	237	144) -	19.7	975 979	
FCRAFT N 237 137 0 125 N 237 137 137 0 125 N 32 11 0 153 N 251 191 0 153 N 26 12 0 0 22 N 26 12 0 0 22 N 14 24 24 0 125 N 15 25 0 0 10 N 15 25 0 0 10 N 15 25 0 0 10 N 16 1814 0 0 40 N 174 1814 0 40 N 178 159 0 1235 N 108 123 0 1235 N 108 123 0 1235 N 108 159 0 139 N 108 120 0 1235 N 108 120 0 1235 N 108 120 0 120 N 108 12	FCRAFT N 237 137 177 125 125 125 125 125 125 125 125 125 125	ובו טבו ו	zz	- F	4 4	- c	7.	000	
FCRAFT N 638 515 5 405 N 251 191 0 10 10 10 10 10 10 10 1	ECRAFT N	טבר טבנר	zz	237	137	0	125	499	
FCRAFT N 25 11 01 153 N 26 85 0 7 N 26 85 0 11 N 26 12 0 0 22 10 0 22 10 0 22 11 0 0 22 11 0 0 22 12 0 0 11 14 24 0 22 15 10 0 22 16 10 0 22 17 0 0 22 18 14 0 0 40 18 14 121 0 0 40 18 19 10 0 22 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 17 18 10 0 0 18 18 10 0 0 17 18 10 0 0 18 18 10 0 0 17 18 10 0 0 18 18 10 0 0 18 18 10 0 0 17 18 10 0 0 18 18 10 0 0 18 18 10 0 0 18 18 10 0 0 18 18 10 0 0 18 18 10 0 0 18 18 10 0 0 18 18 10 0 0 0 18 18 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ECRAFT N 251 191 00 153 N 32 11 00 10 N 26 85 00 11 N 26 12 00 22 N 49 135 2 39 N 14 24 00 22 N 15 25 00 39 N 15 25 00 39 N 15 25 00 40 N 2049 2754 00 1235 N 25 00 40 N 25 1042 16 346 N 25 1042 16 346 N 25 1042 16 346 N 25 1042 16 38 N 26 109 0 17 N 26 109 0 17 N 26 109 0 236 N 27 0 236 N 27 0 281 N 27 0 286 N 26 109 0 286 N 27 1 1444 0 88 N 26 109 0 286 N 26 109 0 286 N 26 109 0 286 N 27 1 1444 0 88 N 26 109 0 286 N 26 109 0 286 N 27 1 1444 0 30 N 26 402 0 288 N 26 106 0 30 N 26 402 0 288 N 26 402 0 288 N 102 242 0 98 N 303 476 2 307	SIX	z	638	515	េច	405	1563	
ECRAFT N 26 85 N N 20 10 N 20 10 N 20 10 12 10 21 N 14 24 121 0 17 18 N 18 121 0 100 22 39 N 114 24 121 0 123 N 136 121 0 123 137 140 140 150 170 N 18 18 18 18 18 18 18 18 18	N 32 11 0 10 N 26 85 0 7 N 26 12 0 0 22 N 49 135 29 0 111 N 49 135 2 39 N 14 24 0 22 N 15 25 39 Y N 174 1814 0 20 N 15 25 0 39 N 15 25 0 39 N 1638 121 0 0 659 N 254 43 1 1235 N 254 1042 16 346 N 255 109 0 1235 N 256 109 0 17 N 56 109 0 17 N 56 109 0 286 N 221 1444 0 88 N 264 1653 0 286 N 264 1653 0 286 N 264 165 0 288 N 264 165 0 30 N 266 165 0 64 N 267 166 0 288 N 268 402 0 288 N 102 242 0 98 N 102 242 0 98	SUS COMPOUNDS	z	251	191	0	153	595	
ECRAFT N 20 10 11 N 20 10 10 20 11 N 49 135 24 135 24 14 24 17 174 1814 0 184	ECRAFT N 33 59 N 20 10 11 N 49 135 24 135 24 14 24 14 24 17 17 18 14 24 18 14 24 18 17 18 17 18 18 18 18 18 18	RUS ISOTOPES	z	32	=	0	0	23	
ECRAFT N 20 10 20 10 20 10 22 10 N 14 24 24 0 2 10 174 1814 0 2 10 174 1814 0 2 10 174 1814 0 2 10 10 10 10 10 10 10 10	ECRAFT N 20 10 20 10 20 10 20 10 20 10 20 10 20 2		z	26	85	0	7	118	
ECRAFT N 26 10 27 11 N 14 24 24 0 7 7 17 1814 0 7 17 1814 0 17 1814 0 17 1814 0 1814 0 18 1814 0 18 18 18 18 18 18 18 18 18	ECRAFT N 26 12 10 10 14 24 24 0 10 17 14 1814 0 17 1814 0 17 1814 0 18 18 18 18 18 18 18 18 18		z	33	59	0	=	103	
FCRAFT N 49 135 135 10 N 14 24 135 25 39 N 174 1814 0 174 1814 0 174 1814 0 174 1814 0 174 1814 0 174 1814 0 175 176 0 175	FCRAFT N 14 14 15 17 17 N 174 1814 N 174 1814 N 175 25 0 17 N 174 N 174 1814 0 175 1814 0 175 1814 0 175 1814 0 175 1814 0 175 1814 0 175 1814 0 175 1814 0	œ	z	20	01	0	22	52	
ECRAFT N 14 24 27 8 N 174 1814 0 7 1814 0 19 15 25 10 10 10 10 11 11 11 12 10 10	FCRAFT N 14 135 2 39 N 174 1814 0 40 N 175 25 0 3 N 18 121 0 40 N 346 559 0 659 N 2049 2754 0 1235 N 207 589 0 659 N 207 589 0 659 N 207 589 0 79 N 207 1444 0 88 N 201 1444 0 88 N 201 431 0 98 N 201 444 0 88 N 201 431 0 98 N 201 444 0 88 N 201 444 0 88 N 201 444 0 88 N 201 444 0 30 N 204 462 0 228 N 303 476 29 307	2US 32	z	26	12	0	9	84	
ECRAFT N 14 24 0 7 0 2 7 0 2 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ECRAFT N 14 24 24 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	SYLATION	z	49	135	01	ი შ	225	
FCRAFI N 174 1814 N 154 1814 N 1659 N 174 1814 N 1846 1859 N 179 N 179 N 179 N 170 170	FCRAFI N 15 25 N N 16 17 19 19 25 N N 2049 2754 0 1235 N 25 N 26 109 N 27 N 28 N 27 N 28 N 29 N 29 N 20 47 20 98 N N 20 47 20 24 29 30 N N 30 47 47 27 27 30 30 47 47 47 47 47 47 47 47 47 4	!	z	4 (24	0 (~ (4 ი	
Y N 108 121 0 40 N 108 121 0 40 N 108 121 0 659 N 119 559 0 52 N 297 583 1042 16 346 N 297 583 7 281 N 297 583 7 281 N 297 586 109 0 17 N 201 1444 0 88 N 204 462 0 228 N 204 462 0 228 N 204 242 0 228 N 204 242 0 228 N 72 1262 4 373 N 745 1262 4 373	Y N 108 121 0 40 N 108 121 0 40 N 2049 2754 0 1235 N 207 258 0 659 N 207 258 1 100 N 207 583 1 7 281 N 207 583 7 281 N 207 583 7 281 N 207 583 7 281 N 207 580 0 17 N 208 402 0 288 N 204 462 0 288 N 303 476 2 307	NCE.	zz	7 7 7	7 0 1	> C	۷ (3000	
V N 108 121 0 40 N 2049 2754 0 1235 N 2049 2754 0 1235 N 638 1042 16 346 N 297 583 7 281 N 201 431 0 596 N 201 431 0 288 N 204 462 0 228 N 745 1262 4 373 N 745 1262 4 373	N 346 559 0 659 N 2049 2754 0 1235 N 2649 2754 0 1235 N 638 1042 16 346 N 297 583 7 281 N 297 1766 0 596 N 204 462 0 228 N 204 462 0 228 N 204 462 0 228 N 750 1474 0 88 N 204 462 0 228 N 750 476 0 98 N 750 476 0 98 N 303 476 2 307	SORFILON	2 2	- -	0	> C	۳ ۲	43	
N 346 559 0 659 N 119 59 0 52 N 2049 2754 0 1235 N 638 1042 16 346 N 297 583 7 281 N 138 159 0 17 N 56 109 0 17 N 56 109 0 17 N 221 1444 0 88 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 745 1262 4 373 N 745 1262 0 64 0 30	N 346 559 0 659 N 2049 2754 0 1235 N 86 123 0 659 N 638 1042 16 346 N 297 583 7 281 N 138 159 0 79 N 56 109 0 17 N 560 1653 0 236 N 201 444 0 88 N 204 462 0 228 N 204 462 0 228 N 750 1766 0 98 N 750 1653 0 236 N 360 1653 0 238 N 373 N 393 476 2 307	DOSTIC MICKOSCOPY	zz	- t-	121) C	. 4 . C	269	
N 346 559 0 659 N 2049 2754 0 1235 N 86 123 0 52 N 638 1042 16 326 N 297 583 7 281 N 138 159 0 17 N 56 109 0 17 N 56 109 0 17 N 221 1444 0 88 N 201 431 0 98 N 204 462 0 228 N 204 462 0 228 N 745 1262 4 373 N 745 1262 4 373	N 346 559 0 659 N 119 59 0 52 N 2049 2754 0 1235 N 86 123 0 100 N 638 1042 16 346 N 297 583 7 281 N 138 159 0 79 N 56 109 0 17 N 56 109 0 17 N 201 1444 0 88 N 204 462 0 228 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 98 N 303 476 2 307		2	2	- 3))))	
N 2049 2754 0 52 N 86 123 0 1235 N 638 1042 16 346 N 297 583 7 281 N 138 159 0 17 N 56 109 0 17 N 722 1766 0 596 N 201 431 0 98 N 204 462 0 228 N 204 462 0 228 N 745 1262 4 373 N 745 1262 0 478	N 2049 2754 0 1235 N 86 123 0 1235 N 638 1042 16 346 N 297 583 7 281 N 138 159 0 79 N 56 109 0 17 N 722 1766 0 596 N 201 1444 0 88 N 204 462 0 228 N 204 462 0 228 N 750 1653 0 286 N 750 1653 0 236 N 360 1653 0 236 N 360 1653 0 236 N 360 1653 0 288 N 360 1653 0 288 N 373 N 373 N 373	THODES	z	346	S	0	629	1564	
N 2049 2754 0 1235 N 86 123 0 100 N 638 1042 16 346 N 297 583 7 281 N 138 159 0 79 N 56 109 0 17 N 722 1766 0 596 N 221 1444 0 88 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 745 1262 7 4 373 N 745 1262 7 7 98	N 2049 2754 0 1235 N 86 123 0 100 N 638 1042 16 346 N 297 583 7 281 N 138 159 0 79 N 56 109 0 17 N 722 1766 0 596 N 201 1444 0 88 N 204 462 0 228 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 98 N 303 476 2 307	EMICAL DXIDANTS	z	119	29	0	52	230	
N 86 123 0 100 N 638 1042 16 346 N 297 583 7 7 281 N 138 159 0 79 N 56 109 0 17 N 221 1766 0 596 N 201 431 0 88 N 204 462 0 228 N 745 1262 4 373 N 745 1262 4 373	N 86 123 0 100 N 25 43 1 22 N 638 1042 16 346 N 297 583 7 281 N 138 159 0 79 N 722 1766 0 596 N 201 1444 0 88 N 204 462 0 228 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 98 N 303 476 2 307	CTION	Z	2049	2754	0	1235	6038	
N 638 1042 16 346 N 638 1042 16 346 N 138 159 0 17 N 56 109 0 17 N 722 1766 0 596 N 201 1444 0 88 N 204 462 0 285 N 745 1262 4 373 N 745 1262 4 373 N 502 242 0 98	N 638 1042 16 346 N 138 1042 16 346 N 138 159 0 79 N 56 109 0 17 N 722 1766 0 596 N 221 1444 0 88 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 98 N 303 476 2 307	ROMISM	Z	98	123	0	8	309	
N 638 1042 16 346 N 138 159 0 79 N 722 1766 0 596 N 560 1653 0 596 N 221 1444 0 88 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 745 1262 0 98	N 638 1042 16 346 N 297 583 7 281 N 138 159 0 79 N 56 169 0 17 N 221 1766 0 596 N 221 1444 0 88 N 204 462 0 228 N 204 462 0 228 N 750 64 0 98 N 745 1262 4 373 N 50 64 0 98	ËLL	z	25	43	-	22	91	
N 138 159 7 281 N 138 159 0 79 N 722 1766 0 596 N 221 1444 0 88 N 201 431 0 98 N 204 462 0 285 N 745 1262 4 373 N 745 1262 0 288 N 745 1262 0 288 N 745 1262 0 288 N 745 1262 0 288	N 138 159 7 281 N 138 159 0 79 N 722 1766 0 596 N 221 1444 0 88 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 745 1262 4 373 N 745 1262 0 98 N 303 476 2 307	NDUCTIVITY	z	638	1042	16	346	2042	
N 138 159 0 79 N 56 109 0 17 N 56 1653 0 596 N 221 1444 0 88 N 201 431 0 98 N 204 462 0 285 N 745 1262 4 373 N 745 1262 0 30	N 138 159 0 79 N 56 109 0 17 N 722 1766 0 596 N 221 1444 0 88 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 98 N 303 476 2 307	NDUCTORS	z	297	583	7	281	1168	
N 722 1766 0 596 N 722 1766 0 596 N 221 1444 0 88 N 36 127 0 17 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 745 1262 0 98 N 745 1262 0 98	N 722 1766 0 596 N 722 1766 0 596 N 221 1444 0 88 N 36 127 0 17 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 98 N 303 476 2 307	COMPOSITION	z	138	159	0	79	376	
N 560 1653 0 596 N 221 1444 0 88 N 36 127 0 17 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 745 1262 0 98 N 745 1262 0 98	N 722 1766 0 596 N 560 1653 0 236 N 36 127 0 17 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 30 N 303 476 2 307	TACHMENT	z	56	109	0	17	182	
N 5560 1653 0 236 N 221 1444 0 88 N 36 127 0 17 N 201 431 0 98 N 204 462 0 285 N 745 1262 4 373 N 750 64 0 30 N 102 242 0 98	N 560 1653 0 236 N 36 127 0 17 N 201 431 0 98 N 286 402 0 285 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 30 N 102 242 0 98 N 303 476 2 307	ODES	z	722	1766	0	596	3084	
N 221 1444 0 88 88 88 88 88 88 88 88 88 88 88 88 8	N 221 1444 0 88 N 36 127 0 17 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 102 242 0 98 N 303 476 2 307		2	C U	1000	C	960	0770	
N 36 127 0 17 N 201 431 0 98 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 30	N 303 476 2 307	SSUCIALION	2 2	224	1444	o c) () () ()	1753	
N 201 431 0 98 N 286 402 0 285 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 30	N 201 431 0 98 N 286 402 0 285 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 30 N 303 476 2 307	ASILC MAREDIALS	2 2	- 27	127	o c	- 20	180	
N 286 402 0 285 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 30 N 102 242 0 98	N 286 402 0 285 N 204 462 0 228 N 745 1262 4 373 N 50 64 0 30 N 102 242 0 98 N 303 476 2 307	ADIAC MAIERIALS	2 2	202	431) C	. σ	730	
N 204 462 0 228 N 745 1262 4 373 N 50 64 0 30 N 102 242 0 98	N 204 462 0 228 N 745 1262 4 373 N 50 64 0 30 N 102 242 0 98 N 303 476 2 307	A011C1-1	2 2	- 900	- 04	o C	2 2 2 3	973	
N 745 1262 4 373 N 50 64 0 30 N 102 242 0 98	N 745 1262 4 373 N 50 64 0 30 N 102 242 0 98 N 303 476 2 307	COLKIC CELES	2 2	200	104	o c	200	700	
N 50 64 0 30 N 102 242 0 98	N 50 64 0 30 N 102 242 0 98 N 303 476 2 307	CIRIC ETTECT	2 2	7 7 7 7 7 7	1062	0 4	373	2384	
N 102 242 0 98	N 102 242 0 98 N 303 476 2 307	COUNTY OF THE PROPERTY OF THE	z z) (707	† (5	1 7 7 7	
N 303 476 9 307	N 303 476 2 307	ECIKIC GENERALORS	2 2	S C	400	> <) a	1 7	
	N Dit	ECIKIC MAIEKIALS	2 2	202	7 17) (30.2	1088	

****** SUBJECT TERM ******	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
PHOTOELECTROCHEMICAL DEVICES	z	69	386	0	16	471
PHOTOELECTROCHEMISTRY	z	73	104	0	36	213
PHOTOELECTROMAGNETIC EFFECTS	z	17	34	-	9	58
PHOTOELECTRON SPECTROSCOPY	z	426	654	0	115	1195
PHOTOELECTRONS	z	423	1076	0	175	1674
PHOTOENGRAVING	z	23	18	0	42	83
PHOTOEXCITATION	z	82	199	7	7	293
PHOTOGEOLOGY	z	471	1131	4	212	1818
PHOTOGONIOMETERS	z	13	=	-	7	27
PHOTOGRAMMETRY	z	666	1792	7	655	3442
PHOTOGRAPHIC DEVELOPERS	z	51	99	C	129	246
PHOTOGRAPHIC EMULSIONS	z	239	55.6) C	φ α	0 0
PHOTOGRAPHIC EQUIPMENT	z	277	323	· -	- 4 0 0 0 0	1034
PHOTOGRAPHIC FILM	z	632	1007	. 0	654	2293
PHOTOGRAPHIC MEASUREMENT	z	297	930	0	214	1441
PHOTOGRAPHIC PLATES	z	151	1268	0	52	1471
PROCESSING	z	282	326	0	245	853
PHOTOGRAPHIC PROCESSING EQUIPMENT	z	58	29	0	101	188
PHOTOGRAPHIC RECORDING	z	999	2468	_	516	3651
PHOTOGRAPHIC RECTIFIERS	z	က	16	0	9	25
PHOTOGRAPHIC TRACKING	z	130	227	0	69	426
PHOTOGRAPHS	z	561	240	4	629	1474
PHOTOGRAPHY	z	519	260	÷	763	1553
PHOTOINTERPRETATION	z	2603	3870	-	794	7268
PHOTOIONIZATION	z	808	2864	-	283	3956
PHOTOL I THOGRAPHY	z	201	280	7	115	598
PHOTOLUMINESCENCE	z	418	1090	ω	173	1689
PHOTOLUMINESCENT BANDS	Z	23	62	0	-	96
PHOTOLYSIS	z	678	1129	0	401	2208
PHOTOMAGNETIC EFFECTS	z	9	37	7	ო	52
PHOTOMAPPING	z	725	2804	0	187	3716
PHOTOMAPS	z	63	65	0	27	
PHOTOMASKS	z	99	52	0		151
PHOTOMECHANICAL EFFECT	z	20	39	0	2	69
PHOTOMETERS	z	1085	1750	ო	928	3766
PHOTOMETRY	z	940	820	0	612	2372
PHOTOMICROGRAPHS	z	120	1158	7	110	1390
PHDTOMICROGRAPHY	z	286	731	വ	209	1231
PHOTOMULTIPLIER TUBES	z	897	1459	0	657	3013
PHOTON ABSORPTIOMETRY	z	33	61	0	4	108
PHOTON BEAMS	z	287	339	0	96	722
PHOTON DENSITY	z	131	467	0	36	634
PHOTON-ELECTRON INTERACTION	z	153	289	0	20	492
PHOTONEUTRONS	z	56	-	0	វភ	82
PHOTONIC PROPULSION	z	ð	32	0	18	9
PHOTONICS	z	75	4	-	36	551
SNOTOH	Z	2262	2799	ო	970	6034
PHOLIUNDCLEAR REACTIONS	zi	103	4 i	0 (25	171
PHULUUXIUALIUN	zi	117	178	0 ·	62	357
MOLOFEAN	Z	n n	4	-	<i>1</i> .	91

NASA COMBINED	FILE	POSTING	STATISTICS	SOI		
***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
PHOTOPHILIC PLANTS	z z	ପ୍ର	8 7 1	00	ო -	88 + C
PHOTOPLASTICITY	z	26	64	0	- 2	102
PHOTOPRODUCTION	z	342	20	0 (80 H	480
PHOLOREGENIORS	zz	78	317 162	00	237	4433
PHOTOSENSITIVITY	z	387	1342	S	304	2038
PHOTOSPHERE	2 2	469	3314	0 (167	3950
PHOIDSIRESSES PHOTOSYNTHESIS	zz	681	683 683	00	366	1730
	2	7	6	c	7.7	700
PHOLOTHERMAL CONVERSION	2 2	1 00 2 U	154) C	t ic	272
PHOTOTROPISM	z	80 C	4) -	17	9.0
PHOTOTUBES	z	34	33	0	39	106
PHOTOVISCOELASTICITY	z	9 ;	900	0 (7	4 10 8 10
PHOTOVOLTAGES	2 2	81		nς	33	720
PHOTOVOLTAIC CELES	zz	651	1607	. 4	285	2547
PHOTOVOLTAIC EFFECT	z	456	370	4	289	1119
PHREATOPHYTES	z	ო	0	0	-	4
PHTHALATES	z	78	40	0	54	172
PHTHALOCYANIN	z	101	100	0	4	242
	Z	e i	ភូ	0	0	α 0 !
	zz	4 15	386	ო (4 4 - 4	1245
PHYSICAL EXAMINATIONS DHYSICAL EXEDSIVE	zz	132	- / -	ΣŒ	4 6 4 6 6	3110
	z	101	78	ო	1 8 1 8	230
	z	374	389	4	175	942
OPTICS	Z	191	738	0	79	1008
PHYSICAL PROPERTIES	Z	1932	2550	27	1638	6147
PHYSICAL SCIENCES	z	112	21	ო	117	253
PHYSICAL WORK	z	235	574	0	103	912
PHYSICIANS	Z	28	26	- :	66 139	94
;	z	176	123	. 57 -	316	999
PHYSICS AND CHEMISIKY EXPERIMENT IN SPACE	Z Z	187	2 V O	- α	2 13	38 1328
PHYSIOLOGICAL ACCELERATION	z	E	121	0	27	179
PHYSIOLOGICAL DEFENSES	z	29	165	0	30	224
SIOLOGICAL	z	3031	2820	თ :	1629	7489
PHYSIOLOGICAL FACTORS	Z	320	373	m	218	914
PHYSIOLOGICAL RESPONSES	z	1597	4621	ഹ	795	7018
CAL	z	466	2410	0	215	3091
PHYSIOLOGY	z	546	199	4 -	/61	1550
PHYLOFIANKION	2 2	177	207 200	- c		- 00 - 00
PI - ELECTRONS	zz	32	26	10	1 2	9 6
PIAGGIO AIRCRAFT	z	7	2	0	-	10
PIASECKI AIRCRAFT	z	-	-	0	-	က
PICKLING (METALLURGY)	z	15	111	0 (7	33
PICOSECOND PULSES	z	18.	13/8	S	o O	1620

NASA * * * * *

4
0
Τ
0
ო
ത

	TOTAL	4 8 11 149 86 135 110 2720 4272	1380 837 70 11 5684 16 20 952 478	272 3492 246 1991 1039 23 26 721 721	309 1710 139 240 159 2852 364 1525 1590 6834	550 4899 107 1679 289 459 711
	отнев	4 9 8 1 1 8 6 4 4 1 8 8 1 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	539 51 16 1909 4 4 201 18 365	53 8 19 129 473 221 3 6 126 59	50 50 50 70 70 70 70 70 70 70 70 70 70 70 70 70	37 1497 1497 311 311 288 299
cs	COSMIC	000000000	-0000000-	0000000000000	0000000000	00000000
STATISTIC	IAA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3331 282 1284 1284 111 111 171 171 171	119 1655 70 884 510 13 11 122 73	100 1383 35 107 83 1569 264 1261 1166	443 2382 74 672 1093 207 355 188
POSTING	STAR	0 2 3 32 38 17 17 10 19	509 229 4 328 8 8 8 8 8 8 8 8 13 14 7 17	100 1018 1018 308 308 315 333	118 277 75 96 35 739 72 211 398	70 11 1018 21 162 275 275 48 75 63
FILE	TYPE	ZZZZZZZZZZ	ZZZZZZZZZ	ZZZZZZZZZZ	zzzzzzzzz	Z Z Z Z Z Z Z Z Z Z
COMBINED						
NASA	* * * * * *				ORS	E S
	****** SUBJECT TERM	PIONEER 3 SPACE PROBE PIONEER 4 SPACE PROBE PIONEER 5 SPACE PROBE PIONEER 7 SPACE PROBE PIONEER 7 SPACE PROBE PIONEER 8 SPACE PROBE PIONS PIDE FLOW PIPE FLOW	PIPELINES PIPELINING (COMPUTERS) PIPER AIRCRAFT PIPERIDINE PIPES (TUBES) PIPETTES PIRANI GAGES PISTON ENGINES PISTON THEORY PISTONS	PITCH (INCLINATION) PITCH (MATERIAL) PITCHING MOMENTS PITOT TUBES PITS PITS (EXCAVATIONS) PITTING PITTING PITUITARY GLAND	PIVOTS PIXELS PL/1 PLAINS PLAINS PLANAR STRUCTURES PLANCKS CONSTANT PLANE STRAIN PLANE STRAIN PLANE STRAIN PLANE STRAIN	PLANET EPHEMERIDES PLANETARIUMS PLANETARY ATMOSPHERES PLANETARY BASES PLANETARY BOUNDARY LAY PLANETARY COMPOSITION PLANETARY CORES PLANETARY CRATERS PLANETARY CRATERS PLANETARY CRATERS PLANETARY CRUSTS

930104

NASA	COMBINED	FILE	POSTING	STATISTICS	ICS		
****** SUBJECT TERM ******		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
PLANETARY EVOLUTION		z	833	3205	0	582	4620
PLANETARY GEOLOGY		z	368	516	-	215	1100
_		z	123	929	0	56	1108
		z	174	887	0	175	1236
PLANETARY LANDING		z	110	229	0	78	417
		z	17	49	0	თ	75
		Z	266	1249	0	137	1652
PLANETARY MAGNETOSPHERES		Z:	221	1169	0	06	1480
PLANETARY MAGNETOTALLS		Z i	4	54	0	7	09
PLANETARY MANTLES		2	29	196	0	32	290
		z	186	495	ო	77	761
		z	94	638	0	48	780
		z	51	223	-	27	302
		z	273	2525	0	127	2925
		z	196	1184	0	110	1490
PLANETARY QUAKES		z	7	9	0	4	17
_		z	126	79	0	86	303
		z	159	1568	0	122	1849
		z	73	212	-	49	332
PLANETARY ROTATION		z	135	1166	-	ວວ	1357
PLANETARY STRUCTURE		z	124	7 18	0	σ.	963
PLANETARY SURFACES		z	488	1347	٠-	574	2410
PLANETARY SYSTEMS		z	34	34	· C		376
PLANETARY TEMPERATURE		z	96	572	0	62	729
PLANETARY WAVES		z	325	1237) C	120	1682
PLANETOCENTRIC COORDINATES		z	24	105	0	12	141
PLANETOLOGY		z	179	1429	0	269	1877
PLANETS		z	310	290) 4	785	1389
PLANFORMS		z	101	75	0	62	235
PLANING		z	16	co.	0	ល	26
		2	(t	(,	Ċ
PLANISHERES		z	> ;	/	Э (- 1	χο <u>;</u>
PLANKION		z	401	203	0 (7.88.	941
PLANNING		z	1147	148	218	1514	3027
PLANOLRONS		z	12	4 1	0 ;	28	5. 4
		zi	4 (n (4 (ה ה	4.0
PLANT DESTAN		2 2	200	4 (0 (272	500
DI ANT DOOTS		2 2	7.0	- 6	υ	סינ	270
PLANT STRESS		2 2	10.5	ر الار	o c	ט ני	426
PLANTAR TISSUES		z		ប	0	30	9
PLANTING		Z	45	9 (o į	21	72
PLANIS (BOIANY)		2 7	1431	678	17	დ გი გი	3060
PLASMA ACCELERALION DIASMA ACCELERALION		2 2) ጋዲካ	000 004	0	α υ τ	0 0
		? 2	, ,	0 0	0 0	- o	, o
		z	ο σο	ာဏ	0	οφ	20
PLASMA ARC WELDING		z	96	150		94	335
		z	4	82	0	•	97
PLASMA CHEMISTRY		z	73	294	0	45	412
		z	188	528	0	83	799

	NASA	COMBINED	FILE	POSTING	STATISTICS	ics		
****** SUBJECT TERM	* * * * * * * * * * * * * * * * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
PLASMA COMPOSITION PLASMA COMDUCTIVITY PLASMA CONDUCTIVITY PLASMA COOLING PLASMA COOLING PLASMA CORE REACTORS PLASMA CURRENTS PLASMA CYLINDERS PLASMA DECAY PLASMA DECAY			ZZZZZZZZZZ	162 99 276 2400 28 23 517 173 150	890 191 1606 3715 81 29 914 2016 736 6773	000000000	55 4 26 4 26 11 1 1 3 3 4 4 1 4 1	1107 333 1974 6541 120 53 1517 2223 918 8835
PLASMA DIAGNOSTICS PLASMA DIFFUSION PLASMA DIODES PLASMA DISPLAY DEVICE PLASMA DRIFT PLASMA DYNAMICS PLASMA ELECTRODES PLASMA ENGINES PLASMA EQUILIBRIUM PLASMA ETCHING	ES		Z Z Z Z Z Z Z Z Z Z	2289 332 74 19 1055 112 134 410	6627 1790 201 43 749 3484 1301 344 930 84	00000000-	532 37 37 13 49 376 72 76 833	9448 2205 312 75 1081 4915 1485 554 1423
PLASMA FLUX MEASUREMENT PLASMA FOCUS PLASMA FREQUENCIES PLASMA GENERATORS PLASMA GUNS PLASMA HEATING PLASMA INTERACTION EXPERIMENT PLASMA INTERACTIONS PLASMA UET SYNTHESIS PLASMA UET WIND TUNNELS	ENT XPERIMENT ELS		z z z z z z z z z z	118 147 297 751 1905 19 885 7	185 185 2632 1397 204 4518 2419 293 83	000000-000	32 316 316 66 446 13 362 362	335 363 3054 2464 428 6869 126 3666 3661 154
PLASMA JETS PLASMA LAYERS PLASMA LIFETIME PLASMA LOSS PLASMA OSCILLATIONS PLASMA PHYSICS PLASMA PHYSICS PLASMA PINCH PLASMA POTENTIALS PLASMA POWER SOURCES			zzzzzzzzz	878 290 40 105 838 2823 470 254 101	3481 2176 156 356 34425 3490 829 1115	m000-m0-00	361 100 252 100 100 100 100 100 100 100 100 100 10	4723 2573 205 480 5521 7747 1395 1416 425 455
PLASMA PROBES PLASMA PROPULSION PLASMA PUMPING PLASMA RADIATION PLASMA RESONANCE PLASMA SHEATHS PLASMA SHEATHS PLASMA SPECTRA PLASMA SPECTRA PLASMA SPRAYING			Z Z Z Z Z Z Z Z Z Z	272 1955 499 292 317 610 899 289	1268 470 199 2246 2389 951 383 2360 1153	0000000-0	112 69 7102 1002 1002 1002 1003 1003 1003 1003 1	1652 734 265 2733 2811 1965 1965 1741 3958

4
0
÷
0
က
\mathbf{r}

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
DOOT AMAA	2	į	Ċ		;	L
SMA	? Z	- RC	3076	- c	- 7	0.00
LASMA WAVES	z	1250	6380	0 0	420	3047 3057
LASMA-ELEC	z	7.15	6105	ı C	4 4 8	8009
LASMA-PARTICLE INTERA	: Z	442	4245	o c	2.7	0000
LASMADYNAM	: z		0 C C C	0 0	† u	107
LASMAGUIDES	: z	. <u>y</u>	- Y	o c	, ,	יים טיים טיים
ASMAF	: 2	90,	000	0 († †	2 0
VANCE	2 2		0 1 0	> 0	חל	1026
ASMASPHEDE	2 2	1221	/0/	N C	552	7249
֖֭֡֝֜֝֞֜֜֜֜֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֜֜֜֓֓֓֡֓֜֜֡֓֓֡֡֡֡֓֓֡֓֡֡֡֓֜֡֡֡֓֓֡֓֜֡֡֡֡֓֜֜֡֡֡֡֓֓֡֡֡֡֓֜֡֓֓֡֡֡֡֡֓֜֡֡֡֡֓֜֡֡֡֡֓֜֜֜֡֡֡֡֜	Z	<u>-</u>	000	5	- -	/O8
LASMATRON	z	65	343	c	α	430
PLASMOLYSIS	z	7	9	o c	4	7
	z	227	594) C	o d	879
LASTERS	z	16	0	0	Ç	98
LASTIC AIR	z	40	479) C	7	720
LASTIC ANI	z	37	236	0	17	080
LASTIC BOD	z	86	293	0	<u> </u>	404
LASTIC COA	z	253	267	0	349	869
LASTIC DEF	z	2426	10655	· ro	945	14031
LASTIC	z	368	1338	-	130	1837
OLL	Z	ď	о С	(Ç	,
) (2 3	70	967	> (97	344
STIC PLATES	z	י מ מ	140	0	21	184
7110	z:	4 to	38	0	143	273
)	z:	1566	2315	2	714	4597
PLASIIC SHELLS	Z:	72	278	0	÷	361
0110	Z	59	33	0	52	114
2110	Z	200	92	0	520	8 15
2110	Z	1417	096	8	1957	4352
STISUES	z	4	ភ	0	23	42
SYSI	z	0	0	0	7	8
PLATE THEORY	Z	acc	8070	c		000
)	: z	0 0 0 0	6 6	ν († < - 0	0550
PLATELETS	2	9 6	2 0) ;) (000
D A TENS	2 2) c	77	<u>4</u> (4 -	8 7
PLATES	? Z	- r	† ;	7 (უ (- o	7 Y R
1	² z	1150	20.00	٠ .	2 0	1400
ECTONICS)	z	303	0.19) m	700	1180
	z	75	9 6	σ	600	0 0
PLATING	z	590	- u	<u>.</u> C	750	200
PLATINUM	z	1021	584	۷ ر	476	2088
~	i			,	;	
4 6	zi	135	113	၁ -	09	308
BLACK	z	4	თ	0	ر 5	38
CUMPOUN	Z:	107	92	-	32	235
150	z	32	-	0	7	40
PLATINUM UXIDES	Z:	1 3	7	0	9	26
PLAYAS	z:	ວ	7	0	7	69
	z	49	38	0	35	122
5	z	24	176	ო	16	219
PLENUM CHAMBERS	z	104	128	0	75	307
Ğ	z	54	149	0	18	221

	COSMIC OTHER	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 35 0 1 1 1307 0 30 0 4 4 0 32 0 273 0 273 0 529	0 0 0 0 124 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 37 0 26 0 185 1 806 1 13 0 68 0 0 0	161 000 000 000 000 000 000 000 000 000
STATISTICS	IAA CO	25 170 179 2 2 4 2 6 6 6 6 7	1662 144 311 26 16 7	0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	26 98 262 408 41 46 60 17	55 6 4 4 4 5 4 4 5 4 6 4 6 4 6 4 6 4 6 6 4 6 6 6 6
POSTING	STAR	3 17 17 769 18 18 92 92 98	21 1260 24 24 75 75 1 1 143	22 141 401 21 160 27 27 28 181	35 109 368 26 70 70 9	56 42 67 11 150 286 386 464
ED FILE	TYPE	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	
A COMBINED	*			S.		
NASA	* * *			EST REACTOR		S
	****** SUBJECT TERM	PLEURAE PLEUROTIN PLOTS PLOTTERS PLOTTING PLOWING PLOWS PLUG NOZZLES PLUGGING	PLUM BROOK REACTOR PLUMES PLUMES PLUNGERS PLUTO (PLANET) PLUTO ATMOSPHERE PLUTO REACTORS PLUTONIUM ALLOYS PLUTONIUM COMPOUNDS	PLUTONIUM FLUORIDES PLUTONIUM ISOTOPES PLUTONIUM OXIDES PLUTONIUM 238 PLUTONIUM 239 PLUTONIUM 240 PLUTONIUM 241 PLUTONIUM 241	PLYWOOD PNEUMATIC CIRCUITS PNEUMATIC CONTROL PNEUMATIC EQUIPMENT PNEUMATIC PROBES PNEUMATICS PNEUMATICS PNEUMOGRAPHY PNEUMOGRAPHY PNEUMONIA PNEUMOTHORAX POCKET MICE	PODS (EXTERNAL STORES) POGO POGO EFFECTS POHLHAUSEN METHOD POIXILOTHERMIA POINCARE PROBLEM POINCARE SPHERES POINT IMPACT POINT SOURCES

STATISTICS
POSTING
FILE
COMBINED
NASA

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
SPRE	Z	84	375	0	12	471
POINT TO POINT COMMUNICATION	Z	75	214	0	38	327
POINTING CONTROL SYSTEMS	Z	502	1546	C	265	2313
STATO	Z	1 0) c) 	2 5
(SOLLANGHLAM) STATE	2 2	7 - 0	7 1	o (0 (
	2 2	ე ე (- 6	Э (٦ ٢	1143
	Z	٥	12	0	ნ	31
POISONING (REACTION INHIBITION)	Z	69	6	0	28	116
	Z	23	0	ო	85	151
	z	561	665	0	140	1366
POISSON EQUATION	z	684	2057	0	169	2910
CITAG MOSSING	Z	00	000	C	0	0
	2 2	1 . 0 i	700	> ·	200	7284
POLAND	zi	2/1	151	- 1	208	532
إ	Z :	22	254	0	36	428
2 6	z	340	1487	-	171	1999
3	z	138	656	0	99	860
PULAR CUSPS	z	4	329	0	œ	378
SE	z	17	49	0	∞	74
= :	z	164	428	0	82	677
POLAR NAVIGATION	z	4	9	0	29	23
POLAR ORBITS	z	343	969	4	161	1214
POLAR RADIO BLACKOUT	Z	u	,	Ċ	r	•
POLAP DEGIONS	2 2	0 0	7 000	0 (י ני	, , ,
DOLAD STOCEDOWS	2 2	200	4304	> (679	1876
S E E	zi	22.5	956	o ·	က	1028
POLAR WANDERING (GEOLOGY)	zi	- ·	3/1	-	84	491
POLAKIMETEKS	z :	272	566	0	181	1019
FULAKIMETRY	z	357	1676	0	187	2220
POLARIS A1 MISSILE	Z	0	0	0	20	50
PULAKIS AZ MISSILE	Z	0	0	0	7	8
PULAKIS AS MISSILE	Z	-	0	0	17	8
POLARIS MISSILES	z	4	4	0	282	300
POLARISCOPES	z	20	09	0	8	86
POLARITONS	z	Ξ	117	0	ო	131
POLARITY	z	346	390	· C	15.4	908
POLARIZATION	: z	0.00) () ()	5	7 0	, t
POLARIZATION (CHARGE SEPARATION)	z	5 T C	763	<u>i</u> C	0 4 6	0 0 0
N (SPIN AL	z	459	5 6	o c	139	0007
z	2 2	1149	25.7C) C	. r	000
z	z	733	2000 0000 0000	o c	1 C	6474
۲	z	4	37) C)	· ·
	z	226	1602	0	ი ი	1923
)	}) -
POLARIZED LIGHT	z	291	1907	-	144	2343
POLAKIZED KADIALION	z	278	896	0	135	1376
	2 2	ນ ເກີຍ	787	>	ဥ	435
POLAKOGKAPHY	z :	195	တ္ဆ	0	130	414
POLAKUNS	Z	88	105	0	17	210
(Zi	20	124	0	ო	147
FOLES (SUPPOKIS)	Z :	25	0	0	24	വ
PULICE	Z		19			110
F	zi	1606	531	418	1300	3855
POLIOMYELITIS	z	9	-	0	ო	9

NASA	COMBINED	FILE	POSTING	STATISTICS	cs			
****** SUBUECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
POLISHING		z	193	197		191	583	
POLITICS		z	277	504	129	220	1130	
POLLEN		zz	4 c	11	0 4	15	7 /2 2 /2	
POLLUIION		zz	2722	t a	D (1)	1926	6277	
		z	2036	מונ	0	(4	6809	
POLLUTION TRANSPORT		z	738	736	0	432	1906	
FLUX		z	182	_	0	30	328	
POLONIUM		z	48	က	0	22	43	
POLONIUM COMPOUNDS		z	7	0	0	ო	വ	
SHOUTH ISOTOPES		z	18	თ	0	22	49	
J		z	0	0	0	7	7	
POLONIUM 209		z	0	0	0	-	-	
POLONIUM 210		z	39	18	0	09	117	
		z	69	168	0	18	255	
R		z	-	91	0	9- !	20.00	
POLYAMIDE RESINS		Z	309	304	0 (425	1038	
		zi	23	215	0	9 7	754	
POLYATOMIC MOLECULES		z z	30	563 747	0	132	209	
		!	i					
POLYBROMINATED BIPHENYLS		z	2	0	0	0	7	
		Z	222	140 0	0 (327	689 6	
POLYBUTADIENE TETRANITRAMINE		z	υ υ	C) (- 090	0 00 0	
POLYCARBONATES		Z	0 C	4 02 4	v C	607	ν γ	
PULYCAKBUSILANES		2 2	3 F	τσ	o C	1 00	84	
בי סייוניייי		z	1419	3701	17	485	5622	
		z	c	42	0	7	47	
POLYESTER RESINS		z	192	346	0	230	768	
POLYESTERS		z	236	282	-	215	734	
		2	ō	0	-	70	000	
POLYELHER REVINS		2 2	υ Q	0-0		. e.	217	
Y		? 2	- 60	667	. 5	543	22.15	
POLICIAL CENES		. z	250	74			}	
POLYGONS		z	245	310	0	89	623	
POLYHEDRONS		z	149	135	-	53	338	
POLYIMIDE RESINS		z	348	502	0	368	1218	
POLYIMIDES		z	482	434	7	388	1306	
POLYISOBUTYLENE		z	26	-	0	, 8	89	
POLY I SOPRENES		z	34	16	0	2	89	
POLYMER BLENDS		z	52	33	0	12	6	
POLYMER CHEMISTRY		z	1082	771	9	811	2670	
POLYMER MATRIX COMPOSITES		z	361	1620	-	247	2229	
POLYMER PHYSICS		z	351	1159	7	250	1762	
POLYMERIC FILMS		z	1044	1241		644	2930	
POLYMERIZATION		Z	1754	673	e :	1339	3779	
POLYMERS		z	1766	1581		1491	אמע סטהי	
POLYMETHYL METHACRYLATE		z:	351	9/6		017	1538	
POLYMORPHISM		z		174	- (0 10 10 10	7599	
POLYNOMIALS		z	2385	435/	>	000/	660/	

SYSTEM N N 129	_	- 7 1	STAR	IAA	O TWO CO	OTHER	TOTAL
HER N	POLYNUCLEAR ORGANIC COMPOUNDS POLYNUCLEOTIDES	zz	29 14	5 5	00	۵ م	4 1 7 3
HERE N 29 79 79 13 NES N 29 79 79 141 N 127 144 0 112 N 125 144 0 112 N 125 144 0 112 N 125 144 0 112 N 10PDLER TRACKING SYSTEM N 225 418 8 235 REGINS N 259 269 0 151 RESINS N 250 269 0 151 RESINS N 270 26 269 0 151 RESINS N 250	POLYOT SATELLITES	Z:	37	9	0	9	49
NES NES NES NES N	POLYPEP IDES	z	0 t	79	0 (. 3	1 4 t
NES N 250 241 0112 N 68 9 16 0 0112 N 68 9 16 0 0112 N 72 43 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	POLYPHENYL S	2 2	23 701	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4)	4 6	200 200
NES NES N 69 16 0 50 100 100 100 100 100 100 100 100 10	POLYPROPYLENE	z	250	241	0	171	983 662
FOREITY FORE	POLYQUINOXALINES	z	39	16	0	50	105
N	POLYSACCHARIDES	Z	68	34	-	61	164
N	POLYSILANES	z	თ	-	0	-	Ξ
N 2 4 5 5 5		z	10	8	0	0	12
ROETHYLENE NACKING SYSTEM N 522 443 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10		Z	ო	8	0	7	7
ROETHYLENE N 572 410 8 5.35 (CESSES FOLDS) N 75.2 410 8 5.35 (CESSES FOLDS) N 75.2 565 0 101 (CESSES FOLDS) N 75.2 565 0 101 (CESSES N 75.2 565 0	DUPPLEK IKACKING	zz	5 5 5	4 . w (0 (o ۱	74
Note	POLYSULFIDES	zz	0 0 0 0 0	- œ	o C	ر بر بر بر	5771 で000
OCESSES N 46 69 21 FOAM N 255 269 21 RESINS N 252 229 4 233 OHOL N 231 244 0 45 ORIDE N 231 244 0 45 ORIDE N 231 244 0 45 ORIDE N 231 244 0 45 HEOREM N 10 7 0 45 HEOREM N 33 3 3 40 INCIPLE N 12 28 0 40 INCIPLE N 12 28 0 40 INCIPLE N 152 259 0 40 INCIPLE N 1627 136 52 40 INCIPLE N 1627 136 52 40 INCIPLE N 1627 1	POLYTETRAFLUORGETHYLENE	z	109	274	0	50	484 484
PARENT RESTINS N 255 565 0 15 FOAM RESTINS N 252 229 4 233 RESTINS N 425 260 0 512 ORIDE N 49 71 0 198 N 124 0 198 N 127 24 0 512 N 129 24 0 512 N 120 28 0 64 INCIPLE N 152 559 0 40 N 152 59 0 40 N 152 0 198 RY LAYER CONTROL N 144 955 0 52 N 144 955 0 52 N 144 955 0 652 N 144 955 0 652 N 144 955 0 663 N 1627 1362 10 108 N 1627 1362 10 1144 SUPPORT SYSTEMS N 77 6 60 N 77 77 77 77 77 77 77 77 77 77 77 77 77		z	46	69	0	21	136
RESINS N 425 229 4 233 RESINS N 425 260 0 512 ORIDE N 231 244 0 198 ORIDE N 231 244 0 108 ORIDE N 232 28 0 108 ORIDE N 152 28 0 0 44 ORIDE N 152 28 0 108 ORIDE N 152 28 0 108 ORIDE N 140 1707 3 672 ORIDE N 140 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ROCESSE	zi	25	565	0 ·	5 5	605
ORIDE N 231 244 0 198 ORIDE N 231 244 0 198 N 1049 71 0 10 HERREM N 27 7 0 9 HERREM N 27 7 0 9 HERREM N 122 28 0 64 HORESTON N 1627 28 0 0 40 N 1627 1362 10 963 RY LAYER CONTROL N 1627 1362 10 963 ALS N 140 1707 3 672 N 144 955 0 670 N 162 88 0 47 N 162 88 0 47 N 162 88 0 10 SUPPORT SYSTEMS N 96 N 72 51 0 108 ALE SUPPORT N 11 14 14 HINT N 72 51 0 108 HINT HINT N 72 51 0 108	POLYURETHANE RESINS	zz	252 425	260	4 O	233 512	1197
DRIDE N	٨	z	٦,7	49	C	7	
HEGREM HEGREM N 10 17 10 19 HEGREM N 12 13 33 34 19 19 19 19 10 10 10 10 10 10	POLYVINYL CHLORIDE	z	231	244	0	198	673
HEDREM N 37 7 0 1 HEDREM N 33 3 0 10 HEDREM N 33 3 0 10 HEDREM N 122 28 0 64 HO 123 28 0 10 HO 124 326 5 294 HO 140 1707 3 672 HO 140 1707 1 104 HO 1707 1 104 HO 1708	POLYVINYL FLUORIDE	z	49	7.1	0	9	130
HEOREM N 27 7 0 9 HEOREM N 913 3 3 10 HEOREM N 122 28 0 64 HORESION N 152 28 0 64 HOREN N 1627 1362 10 963 HOREN N 1627 1362 10 963 HOREN N 174 955 0 75 HOREN N 172 88 0 47 HOREN HOREN N 122 88 0 47 HOREN HOREN N 122 88 0 10 HOREN		z	10	7	0	-	1
FORCES N 33 30 10 10 11 12 28 0 0 19 11 11 11 11 11 11 11		z	27	7	0	6	43
THURCES N 191 534 0 19 191 191 191 191 191 191 191 191 19	0	Z:	က · က ·	က	0	0	46
INCIPLE N 152 559 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10X01	2 2	ָר ה הייני	534 450)	16	644
N	PONTIAC (MI)	zz	7 -	0 C) C) C	4-4
No. 181 2156 0 108 No. 336 328 5 80 No. 646 326 5 294 No. 646 326 5 294 No. 646 326 5 294 No. 647 1362 10 963 No. 140 1707 3 672 No. 140 955 0 52 No. 144 955 0 52 No. 152 88 0 47 No. 122 88 0 47 No. 122 88 0 47 No. 919 655 1 1144 No. 96 70 0 60 No. 12 19 0 108 No. 12 19 0 108 No. 12 19 0 1144 No. 14 144 N	PONTRYAGIN PRINCIPLE	z	152	529	0	04	751
IEORY N 336 328 5 80 N 646 326 5 294 N 1627 1362 10 963 RY LAYER CONTROL N 1140 1707 3 672 N 76 542 0 33 N 114 955 0 52 N 76 542 0 33 N 114 955 0 52 N 122 88 0 10 N 6 3 0 4 N 6 3 0 6 SUPPORT SYSTEMS N 919 655 1 1144 ACE PROGRAM N 37 18 1 14 115 0 0 108 N 11 19 0 0 108 N 11 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	POPULATION INVERSION	z	181	2156	0	108	2445
RY LAYER CONTROL N 646 326 5 294 N 1627 1362 10 963 ALS ALS N 1140 1707 3 672 N 76 542 0 33 N 114 955 0 52 N 5 9 0 10 N 122 88 0 47 N 6 3 0 5 N 655 1 1144 SUPPORT SYSTEMS N 96 70 0 60 N 72 51 0 108 N 8 14 7 N 8 14 0 0 0 0 THES	POPULATION THEORY	z	336	328	ហ	80	749
RY LAYER CONTROL N 1627 1362 10 963 RY LAYER CONTROL N 1140 1707 3 672 N 114 955 0 52 N 114 955 0 52 N 152 88 0 10 N 6 3 0 5 N 6 3 0 5 N 6 3 0 60 CS) GS) N 72 51 0 108	POPULATIONS	z	646	326	ហ	294	1271
RY LAYER CONTROL N 1627 1362 10 963 RY LAYER CONTROL N 140 1707 3 672 N 144 955 0 52 N 114 955 0 10 N 5 9 0 10 N 6 3 0 4 N 6 3 0 5 N 6 3 0 5 N 6 3 0 60 SUPPORT SYSTEMS N 96 70 0 60 CS) N 11 19 0 12 CS) N 72 51 0 108 N 37 18 1 14 TES	PORCELAIN	z	25	1 3	0	19	57
ALS ALS ALS ALS N 1140 1707 3 672 N N 114 955 0 52 N N 122 88 0 10 N 122 88 0 47 N N 6 3 6 3 6 11 1144 SUPPORT SYSTEMS N N 11 19 0 10 10 11 11 11 11 11		z	1627	1362	ō.	963	3962
ALS N 1140 1707 3 672 N 76 542 0 33 N 114 955 0 52 N 6 54 0 0 52 N 122 88 0 10 N 6 3 0 47 N 6 3 0 47 SUPPORT SYSTEMS N 96 70 0 60 N 11 19 0 12 GS) N 72 51 0 108 TES	DAKY LAYEK	z	52	402	0 1	45	499
PMENT PMENT N 114 955 0 53 N 152 88 0 10 N 122 88 0 47 N 122 88 0 47 N 6 3 0 5 SUPPORT SYSTEMS N 96 70 0 60 N 11 19 0 12 GS) ACE PROGRAM N 9 0 0 0 0 1616	PORCUS MAIEKIALS PODDIS DIATES	z	1140	1707	ო (672	3522
PMENT N N N N N N N N N N N N	DODOLIS WALLS	2 2	0 7	0.04.2 2.4.2	> (ກ u	621
PMENT N 122 88 0 47 N 6 3 0 5 N 6 3 0 5 SUPPORT SYSTEMS N 919 655 1 1144 GS) N 11 19 0 12 N 72 51 0 108 N 37 18 1 14 TES	PORPHINES	zz	<u>.</u> ග	n 6	0	2,0	24
PMENT N 122 88 0 47 N 6 3 0 5 N 6 3 0 5 SUPPORT SYSTEMS N 919 655 1 1144 SUPPORT SYSTEMS N 96 70 0 60 N 11 19 0 12 N 72 51 0 108 N 37 18 1 14 TES	* 0 > 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	Ċ	•	Ċ	(,
PMENT N 6 3 0 5 SUPPORT SYSTEMS N 919 655 1 1144 SUPPORT SYSTEMS N 11 19 0 12 GS) N 72 51 0 108 ACE PROGRAM N 8 14 0 1616		2 2	2 0	4 0)	7 C	0 4 t
PMENT SUPPORT SYSTEMS N 919 655 1 1144 SUPPORT SYSTEMS N 11 19 0 12 GS) N 72 51 0 108 ACE PROGRAM N N N 14 14 14 15 16 16 16 17 18 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18	PORPOISES	2 2	<u>,</u>	o m) C	, t	/ C Z /
SUPPORT SYSTEMS N 96 70 0 60 N 11 19 0 12 M 12 STEMS N 11 19 0 12 M 12 STEMS N 72 51 0 108 N 37 18 1 14 TES N N N N N N N N N N N N N N N N N N N	Δ	z	919	655	· -	4	2719
GS) N 11 19 0 12 N 72 51 0 108 N 72 51 0 108 N ACE PROGRAM N 0 0 0 0 11 N R 14 2 1616	SUPPORT	z	96	70	0	09	226
GS) N 72 51 0 108 N 72 51 0 108 N 37 18 1 14 ACE PROGRAM N 0 0 0 0 TES N N R 14 2 1616	PORTS	Z	11	19	0	12	42
ACE PROGRAM N 3/ 18 1 14 ACE PROGRAM N O O O O TIFS	PORTS (OPENINGS)	zi	72	51	0 -	108	231
ACE FROGRAM N O O O O O O O O O ILES	(z	37	∞ (┯ (70
	ACE TEN	Z 2	၁ ဏ	⊃ -	0 (•	0 0

OTHER

COSMIC

TYPE

SUBJECT TERM

 000-000000

 5 18 5 772

0000-00000

7	١
7	
¥	
C	
ç	
à	۰

R TOTAL	85 350 172 280 294 2569 5751	609 178 2566 3121 469 101 5318 33	161 860 52 837 201 1746 9938 1677	600 302 29 384 150 25 7 7 2616 229	32 20 22 773 1065 121 527 1379 1373
OTHER	38 124 106 73 0 21 151 151 1612	163 77 803 560 57 57 458 458 194	57 320 1 1 209 56 163 941 825	96 82 83 84 84 84 85 86 86 86 86 86 86 86 86 86 86 86 86 86	- E O + E E E E E E E E E E E E E E E E E
COSMIC	00-000000	07000700-	00-7-00-80	n000000 4 00	0000m+000m
IAA	26 100 28 66 0 11 11 37 33397	294 37 1280 1749 299 4171 42 42	64 134 36 23 368 1152 6875 675	384 146 120 120 150 1990 155	26 1 19 7 14 4 46 39 271 1101 1101 85
STAR	21 37 141 141 106 90 1304	152 4 4 4 22 4 83 8 12 111 7 92 1 50 1 6	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 8 8 6 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	16 26 26 26 26 16 16 16 17 16 17
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM *****	POTENTIOMETERS POTENTIOMETERS (INSTRUMENTS) POTENTIOMETERS (RESISTORS) POTEZ AIRCRAFT POTOMAC RIVER VALLEY (MD-VA-WV) POTTING COMPOUNDS POURING POWDER (PARTICLES)	POWDERED ALUMINUM POWER POWER AMPLIFIERS POWER BEAMING POWER CONDITIONING POWER CONVERTERS POWER FFICIENCY POWER FACTOR CONTROLLERS POWER GAIN POWER LIMITED SPACECRAFT	POWER LIMITERS POWER LINES POWER LOSS POWER MODULES (STS) POWER PLANTS POWER REACTORS POWER SERIES POWER SPECTRA POWER SUPPLIES POWER SUPPLIES	POWER TRANSMISSION POWERED LIFT AIRCRAFT POWERED MODELS POYNTING THEOREM POYNTING-ROBERTSON EFFECT PRAESEPE STAR CLUSTERS PRAETERSONIC DEVICES PRANDTL NUMBER PRANDTL-MEYER EXPANSION PRASEODYMIUM	PRASEODYMIUM COMPOUNDS PRASEODYMIUM ISOTOPES PRE-IMBRIAN PERIOD PRE-MAIN SEQUENCE STARS PREAMPLIFIERS PRECAMBRIAN PERIOD PRECESSION PRECESSION PRECIPITATES

NASA CC	COMBINED	FILE	POSTING	STATISTICS	cs			
****** SUBUECT TERM *****		TYPE	STAR	IAA	CDSMIC	OTHER	TOTAL	
CHE		z	844	429	0	4 12	1685	
(MET		Z	3321	2490	က၊	1502	7316	
Щ. С	F	z	529	3450	0 (278	4257	
PRECIPILATION PARTICLE MEASOREMENT DDFCTDTTATODS	_	ZZ	000	, 5 C	0	<u> </u>	4 4	
PRECISION		z	800	450	ល	667	1922	
PRECISION GUIDED PROJECTILES		z	12	44	0	-	67	
PRECONDITIONING		z	80	66	0	19	198	
PRECOOLING		z	7	12	0	-	90	
PREDATORS		z	25	12	0	ო	40	
H		z	5561	4161	0	2460	12182	
PREDICTION RECORDING		z	α (ភ ភ	0 (ر د د د د	28	
6		zz	3553	4 c 8 c	უ (161/	5591 F73	
PREDICTOR-CORRECTOR METHODS		zz	<u>ر</u> و	0 0 0 4	o c	- 0	2.0	
PREEMPLING PREFIDING TESTS		z	5	12	0	30	52	
PREFLIGHT ANALYSIS		z	173	194	0	283	650	
PREFLIGHT OPERATIONS		z	126	114	0	276	516	
		z	S	0	0	-	9	
PREFORMS		z	09	149	7	94	305	
PREGNANCY		z	28	59	-	16	74	
PREIMPREGNATION		z	29	79	0	7	115	
PREJUDICES		z	4	-	-	7	8	
ťΩ		Z	29	31	- (78	139	
PRELAUNCH SUMMARIES		Z:	225	 	0 (19	8 6	
PRELAUNCH TESTS		z	გ ა	215	0	ر ت د	უ თ დ	
PREMAIORE OFFIXALION		2 2	270	1433	· -	4 4 2	1746	
PREMIXING		z	5.0	. 0	0	17	103	
PREPARATION		z	215	28	27	368	638	
		3	(C L	(U	0	
PREPOLYMERS		z 2	80	700) 1	000	1011	
TKETKETS		2 2	0.00	104	- c	n α	 	
PREPROCESSING DDFAB		2 2) - -	5 -	0	30	8 5	
PRESENTATION		z	14	ភ	4	33	56	
PRESERVATIVES		z	30	9	0	31	67	
		z	104	12	0	102	218	
PRESIDENTIAL REPORTS		Z	73	7	8	74	129	
PRESSES		Z	36	æ .	o ·	ი. ე	169	
PRESSING		Z	χ		-	Z	25	
PRESSING (FORMING)		z	195	245	0	230	670	
PRESSURE		Z	1231	146	22	1710	3109	
PRESSURE BREATHING		z	75	84	0	47	206	
PRESSURE BROADENING		z	47	301	0	28	376	
CHAMBERS		z	211	263	0	162	989	
PRESSURE DEPENDENCE		z	307	655	7	107	1071	
DISTRIBU		Z	5432	11362	- (3358	20153	
		z	101	149) (0.0	303	
PRESSURE DROP		z	108 010	0170) C	4 9 4 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12080	
OUKE		Z))) - 0	4) - 2)))	

NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM ******		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
PRESSURE GAGES PRESSURE GRADIENTS PRESSURE HEADS PRESSURE ICE PRESSURE MEASUREMENT PRESSURE MODULATOR RADIOMETERS PRESSURE OSCILLATIONS PRESSURE PULSES PRESSURE RATIO		Z Z Z Z Z Z Z Z Z Z Z	220 2115 2442 2441 250 250	158 3828 69 10 2852 111 1485 596 264	0-00-0000	2007 818 45 1571 1571 1007 17	585 6762 167 167 20 20 2250 889 669
PRESSURE RECOVERY PRESSURE REDUCTION PRESSURE SEGULATORS PRESSURE SULTS PRESSURE SUITS PRESSURE VESSEL DESIGN PRESSURE VESSELS PRESSURE VESSELS PRESSURE WELDING PRESSURE WELDING		ZZZZZZZZZZ	120 750 207 203 199 199 1506 50	357 803 1333 201 151 154 60 214	0 11 0 0 0 0 0 0 11 11 11	161 163 183 184 184 1290 1290 142	20 6 3 8 8 9 3 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
PRESSURIZED WATER REACTORS PRESTRESSING PRETREATMENT PREVAPORIZATION PREVENTION PREWHIRLING PREWHITENING PREWHITENING PRIBRAM METEORITE		ZZZZZZZZZZ	232 232 243 243 108 150 1 4 4 1	13 98 98 12 12 14 10 10 10 10	000000000	2004 4004 1504 2007 2007 2007 2007	282 1001 1384 290 4 4 4 4 4 4 7 24
PRIMARY COSMIC RAYS PRIMATES PRIMERS PRIMERS (COATINGS) PRIMERS (EXPLOSIVES) PRIMING PRIMITIVE EARTH ATMOSPHERE PRIMITIVE EQUATIONS PRINCE EDWARD ISLAND PRINCE WILLIAM SOUND (AK)		ZZZZZZZZZZ	000 000 000 000 000 000 000 000 000	1326 100 144 1188 113 1355 0	-00-00000	9 4 5 1 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0602 383 301 301 15 425 621 01
PRINCIPAL COMPONENTS ANALYSIS PRINCIPLES PRINTED CIRCUITS PRINTED RESISTORS PRINTERS PRINTERS PRINTERS PRINTING PRINTING PRINTING PRINTING PRINTING PRINTING PRINTING PRINTING PRINTING PRISMATIC BARS		Z Z Z Z Z Z Z Z Z Z	63 767 782 782 146 237 187 177	172 736 19 29 35 68 22 98	04-000-000	9 11 13 14 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

NASA	SA COMBINED	FILE	POSTING	STATISTICS	S			
***** SUBJECT TERM ****	* *	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		z	254	772	2	151	1179	
PRIVACY		z	50	28	-	15	94	
LITY	NS	z	1536	3353	0	642	5531	
PROBABILITY DISTRIBUTION FUR	NCTIONS	z	1549	2678	0	491	4718	
PROBABILITY THEORY		z	4425	6323	-	2304	13083	
PROBE METHOD (FORECASTING)		z	13	വ	0 !	4	22	
PROBES		z	124	113	<u>.</u>	112	364	
PROBLEM SOLVING		z	7474	1110		3017	11604	
PROBLEMS		z	18	വ	25	-	63	
PROCEDURES		Z	884	8 6		723	1731	
(VOLSTONI) (LINDISTBY)		z	1210	762	4	717	2693	
2		z	210	3.	•	158	405	
PPOCESS		z		00	35	26	100	
PROCESSING		z	82	83	265	133	563	
		z	315	06	7	733	1145	
PROCUREMENT MANAGEMENT		z	232	287	-	236	756	
- G		z	164	53	7	92	311	
ш		z	4863	2261	219	4945	12288	
		z	112	21	44	142	319	
PRODUCTION COSTS		z	237	319	ល	281	842	
PODDICTION ENGINEERING		z	3581	2573	ო	5057	11214	
DECOLOTION MANAGEMENT		z	530	242	0	490	1262	
PRODUCTION PLANNING		z	300	183	വ	289	777	
PRODUCTIVITY		z	994	337	ស	815	2151	
PRODUCTS		z	69	26	54	85	234	
PROFILE METHOD (FORECASTING)		z	52	4	0	20	9/	
•		z	82	126	7	57	267	
PROFILOMETERS		z	102	105	0	62	269	
PROGENY		z	7	14	0	വ	26	
PROGNOSIS		z	39	72	0	9	121	
SELL LETAS COMOCO		Z	r r	989	C	21	365	
PROGNOZ SALELLIES		2 2	17	20-	o C		45	
DECORAM VEDICIONI (COMBLIEDS)	TEDS)	ZZ	1834	474) C	599	2907	
DOOGDAMMARIE LOGIO DEVICES	בראט) האסור	zz	10	9	0	-	17	
BICTION		z	147	77	, -	100	325	
PROGRAMMERS		z	189	21	-	120	331	
PROGRAMMING		z	27	72	9	19	124	
S)		z	90	74	0	37	161	
LAN		z	3368	1118	0	1379	5865	
PROGRAMS		z	218	23	20	86	377	
PPOGPESS		z	139	13	11	109	272	
PROGRESSIONS		z	13	15	0	7	35	
PROHIBITION		z	ო	7	0	7	12	
PROJECT MANAGEMENT		z	2668	1451	ល	2768	6892	
PROJECT PLANNING		z	2103	672	13	1725	4513	
PROJECT SETI		z	93	280	-	54	428	
PROJECTILE CRATERING		z	86	180	0 1	D	324	
PROJECTILES		Z	984	550) (1432	2966 226	
PROJECTION		Z	42	211	7	30	296	
PROJECTIVE GEOMETRY		z	164	248	0	S	184	

_
104
930

NASA COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
PROJECTORS PROJECTS PROJECTS PROKARYOTES PROLATE SPHEROIDS PROLATENESS PROLOG (PROGRAMMING LANGUAGE) PROLONGATION PROMETHAZINE PROMETHIUM PROMETHIUM	22222222	105 73 73 73 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	0 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0400004000	084 t 0 4 t 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	364 144 144 144 38 33 38 14 14 71
PROMINENCES PROMOTION PRONE POSITION PRONY SERIES PROP-FAN TECHNOLOGY PROPAGATION PROPAGATION PROPAGATION (EXTENSION) PROPAGATION WODES PROPAGATION VELOCITY	ZZZZZZZZZZ	17 18 188 188 116 27 27 387 387	16 33 330 330 51 7227 4242 603	000000000	2 0 0 5 7 2 0 0 5 7 2 0 0 0 5 7 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	38 62 41 75 240 240 7963 4780
PROPARGYL GROUPS PROPELLANT ACTUATED DEVICES PROPELLANT ACTUATED INSTRUMENTS PROPELLANT ADDITIVES PROPELLANT BINDERS PROPELLANT CASTING PROPELLANT CASTING PROPELLANT COMBUSTION PROPELLANT EVAPORATION	Z Z Z Z Z Z Z Z Z Z Z	11 124 159 31 136 692 692 119	252 217 217 239 200 200 200 200 200 200 200 200 200 20	00000-000	0 85 85 85 85 85 85 85 85 85 85 85 85 85	56 821 1161 155 1294 3452 645
PROPELLANT EXPLOSIONS PROPELLANT GRAINS PROPELLANT MASS RATIO PROPELLANT PROPERTIES PROPELLANT SENSITIVITY PROPELLANT SPRAYS PROPELLANT STORABILITY PROPELLANT TANKS PROPELLANT TANKS	Z Z Z Z Z Z Z Z Z Z	353 353 215 80 31 61 241 455	25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	N000000m0	1160 1372 1372 333 372 236 144 1132 132	87 1938 217 1998 490 106 369 951 2250
PROPELLANT TRANSFER PROPELLER BLADES PROPELLER BLADES PROPELLER FFICIENCY PROPELLER FANS PROPELLER FANS PROPELLER SLIPSTREAMS PROPELLERS	Z Z Z Z Z Z Z Z Z Z	23395 348 348 145 145 145 145 145 145 145 145 145 145	315 110 491 148 210 139 79 744 8	0 \$ 0 0 0 0 0 0 0 5	2 1 2 1 2 1 3 2 1 3 2 1 3 1 3 1 3 1 3 1	1059 1566 1056 288 274 474 337 127 127 110

POSTING STATISTICS

FILE

COMBINED

NASA

****** SUBJECT TERM ****** PROPHYLAXIS	∃	STAR 74	1AA 228	COSMIC	0THER 33	335 35
PROPIONIC ACID PROPORTION	z z z	13 28 71	4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-00	ب الس بر	25 43 448
AL COUNTERS	2 Z :	429	818	00	169	1416
AL LIMIT	Z Z	4 -	91 23	00	7 2 2 2	162 40
LION	z	92	135	0	22	233
PROPRIOCEPTORS PROPULSION	zz	29 4 18	27 119	ဝန္ယ	838 838	1414
PROPULSION SYSTEM CONFIGURATIONS	Z	1876	0	9 (£ :	7239
PROPULSION SYSTEM PERFORMANCE	z	1949	3460	ო (3414	8826
EFFICIENCY	z z	393 41	80 - 45 - 73) (330 25	111
PROPYL COMPOUNDS	₹ Z	- o	1 4	0	ប្រា	-
A L	? Z	141	121	0	91	353
PROPYLENE OXIDE	z	+ 8	D	0	19	42
PROSTAGLANDINS	Z	21	68	0	38	127
	z	J.	4	0 '		
DEVICES	z	200	92	4	124	404
PROTACTINIUM	z	12	-	0	7	50
O	z	ო	0	0	-	4
FLUORIDE	Z	0 !	0 (0 (- - L	- u
PROTACTINIUM ISOTOPES	Z 2	<u>,</u> α	ຫ ແ	> C	n -	2.50
	2	475	76	9	836	1397
0	z	640	306	0	840	1786
COATINGS	Z	2353	2874	9	2618	7851
	Z	0 0 0	د .	Οļ	88 d	146
PROTEIN CRYSTAL GROWTH	z	29	142	ဂ	25	241
I	z		425	2	09	641
ш	z	59	259	-	7.1	390
	z	4	62	0	=	
	z	742	750	94	648	2234
	z	2	12	0	-	15
`	z	ო	216	0	თ	228
PROTOCOL (COMPUTERS)	z	601	484	0	169	1254
	z	596	330	0	207	1133
ı vo	z	43	203	0	-1	257
DAMAGE	z	09	70	0	19	149
(NOTIFORNSONOS) AFISNSO	Z	99	235	c	35	336
_	. Z	293	1590	0	108	1991
FILX DENSITY	Z	187	1123	0	46	1356
IMPACT	z	69	219	0	17	305
NOTTATO	: Z	368	650	-	125	1144
FITT DESCONDE	2 Z	56	3 +	0	53	116
	: 2	က	13	0	-	17
PRECESSION	: z	51	21	0	9	42
101101	: Z	6.7	7.1		t.	707
			7		2	ה ר

TOTAL	136 454 747 129 139 139 139 139	34 111 111 1147 137 15 236 39 2878	2 4 8 4 4 6 7 4 6 7 7 8 8 7 8 8 7 8 8 7 8 7 2 1 7 2 1	1430 1868 1425 1112 582 1183 44 881	44 98 86 22 44 121 41 1 1 1 1 1 1 1 1 1 1 1 1
OTHER	27 116 116 0 0 8 8 5 37	3 3 70 70 2131 69 98 98	20 61 18 18 61 61 78 78 78 78 78 8	255 308 308 2308 457 125 113 341	0 9 7 7 7 7 6 8 9
COSMIC	0400000000	000000000	0000000000	ww00400000	00000000-
IAA	234 4 4 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	982 10 781 109 228 567 565 835	27 65 43 14 27 30 6 0
STAR	67 11 399 7 7 4 4 208 2570 134	7 10 108 2202 37 2 66 66	18 86 86 255 255 243 243 11	7 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	223 7 7 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	ZZZZZZZZZZ
***** SUBJECT TERM *****	PROTON RESONANCE PROTON SATELLITES PROTON SCATTERING PROTON 1 SATELLITE PROTON 2 SATELLITE PROTON 3 SATELLITE PROTON 4 SATELLITE PROTON PROTON REACTIONS PROTONS	PROTOPLASM PROTOPLASTS PROTOPROTEINS PROTOSTARS PROTOZOA PROTRACTORS PROTUBERANCES PROUSTITE PROVING	PROVISIONING PROXIMITY PROXIMITY PROXIMITY PROVIDINTY PSEUDOMONAS PSEUDOPOTENTIALS PSEUDORANDOM SEQUENCES PSYCHIATRY PSYCHOACOUSTICS PSYCHOACOUSTICS	PSYCHOLOGICAL EFFECTS PSYCHOLOGICAL FACTORS PSYCHOLOGICAL SETS PSYCHOLOGICAL TESTS PSYCHOLOGY PSYCHOLOGY PSYCHOMOTOR PERFORMANCE PSYCHOPHARMACOLOGY PSYCHOPHYSICS	PSYCHOSES PSYCHOSOMATICS PSYCHOTHERAPY PSYCHOTTIC DEPRESSION PSYCHOTROPIC DRUGS PSYCHOTROPIC DRUGS PSYCHROMETERS PSYCHROMETERS PSYCHROMETERS PUBLIC ADDRESS SYSTEMS PUBLIC HEALTH

NASA COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
PUBLIC LAW PUBLIC RELATIONS PUBLIC SPEAKING PUERTO RICO PULLEYS PULLING PULLING PULMONARY CIRCULATION PULMONARY FUNCTIONS PULMONARY LESIONS	ZZZZZZZZZZ	167 155 2 72 72 41 35 132 212 212 22	71 77 77 12 42 42 650 650 326	4000090700	149 145 159 131 27 23 10	399 399 490 490 199 199 199 199 199
PULSARS PULSE AMPLITUDE PULSE AMPLITUDE MODULATION PULSE CHARGING PULSE CODE MODULATION PULSE COMMUNICATION PULSE COMPRESSION PULSE DIFFRACTION PULSE DIFFRACTION	Z Z Z Z Z Z Z Z Z Z	721 539 129 8 560 742 250 27 85	4995 1051 275 8121 2757 832 8445	00000	195 338 100 15 632 507 171 10 62	5912 1929 504 32 2314 4007 1253 592 5601
PULSE DURATION MODULATION PULSE FREQUENCY MODULATION PULSE FREQUENCY MODULATION PULSE GENERATORS PULSE HEATING PULSE MODULATION PULSE RADARION PULSE RADAR PULSE RADAR PULSE RADAR	z z z z z z z z z z	245 107 31 70 70 330 79 304 130	427 262 1178 355 684 197 915 750	000000000	115 95 1065 1065 355 339 312 246	787 464 76 3153 189 1369 1369 1531 1531 1531
PULSE TIME MODULATION PULSE WIDTH AMPLITUDE CONVERTERS PULSED JET ENGINES PULSED LASER DEPOSITION PULSED LASERS PULSED RADIATION PULSEJET ENGINES PULSES PULSES	ZZZZZZZZZ	84 26 30 30 30 857 857 860 860 890 811 111	103 39 124 0 8764 2476 51 187	0000000	25 44 0 48 25 25 89 89 87 74	176 76 188 0 0 12055 3821 3821 2052 196
PUMP IMPELLERS PUMP SEALS PUMPING PUMPS PUNCHED CARDS PUNCHED TAPES PUNCHES PUNCHES PUNCHES PUPIL	Z Z Z Z Z Z Z Z Z Z	101 590 727 741 742 741 741 6	157 157 157 157 157 157 157 157 157 157	000000000	8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	34 142 143 143 143 143 153 163 163 163 163 163 163 163 163 163 16

4
0
5
ĕ
~

TOTAL	110 209 1351 108 117 108 210 210	43 350 350 108 273 34 37	4 18 3 6 1 3 0 1 9 3 6 1 2 6 1 2 7 4 4 1 7 6	4146 675 337 114 422 137 1640 1136	229 220 1854 1855 2987 202 502 5
OTHER	4 1 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 4 8 0 c c c 6 4 4 8 0 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	130 130 147 147 153 160 177 177	1162 233 133 92 94 148 52	6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 +
COSMIC	00007878000	000000000	0000	-0-0-000-0	0000-00000
IAA	72 22 23 53 187 187 76 135	13 101 101 101 132 132 133 14 14	10 80 22 22 29 329 18 87	1636 264 77 27 169 11 6 257 991	59 7 7 4 45 1473 1473 101 8 0
STAR	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 2 2 1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4	24 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1	1347 178 178 160 160 160 192 92 8	20 40 40 40 40 40 40 40 40 40 40 40 40 40
TYPE	Z Z Z Z Z Z Z Z Z Z	2 Z Z Z Z Z Z Z Z Z	zzzzzzzz	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	PUPILS PURGING PURINES PURINES PURITY PURPOSES PUSUIT TRACKING PUSH-PULL AMPLIFIERS PUSHBROOM SENSOR MODES	PYCNOMETERS PYLON MOUNTING PYLONS PYLONS PYRAMID LAKE (NV) PYRAMIDAL BODIES PYRAMIDS PYRANOMETERS PYRAZINES PYRENEES MOUNTAINS (EUROPE)	PYRIDINE NUCLEOTIDES PYRIDINES PYRIDOXINE PYRIDOXINE PYRIMIDINES PYROCERAM (TRADEMARK) PYROCECTRICITY PYROGEN PYROHELIOMETERS PYROHYDROLYSIS	PYROLYSIS PYROLYTIC GRAPHITE PYROLYTIC MATERIALS PYROMETALLURGY PYROMETERS PYROPHORIC MATERIALS PYROPHYLITE PYROTECHNICS PYROXENES	PYRROLES PYRONES (TRADEMARK) PYRUVATES Q DEVICES Q FACTORS Q VALUES Q VALUES Q VALUES Q VALUES QUATAR QH-SO HELICOPTER QUADRANTID METEOROIDS

	NASA	COMBINED	FILE	POSTING	STATISTICS	SOI		
****** SUBJECT TERM	* * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
QUADRANTS QUADRATIC EQUATIONS QUADRATIC PROGRAMMING QUADRATURE AMPLITUDE MODULATION QUADRATURE PHASE SHIFT KEYING QUADRATURES QUADRUPOLE NETWORKS QUADRUPOLES QUADRUPOLES QUADRUPOLES	ODULATION KEYING		ZZZZZZZZZZ	54 507 257 10 9 3 316 693 312	32 697 399 17 63 1010 227 227 918	000000-0-	14.7 14.7 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	99 1351 718 27 73 1437 258 1813
QUALITY QUALITY QUALITY QUALITY QUANTILES QUANTILES QUANTITATIVE ANALYSIS QUANTUM AMPLIFIERS QUANTUM CHEMISTRY QUANTUM CHROMODYNAMICS QUANTUM COUNTERS			Z Z Z Z Z Z Z Z Z Z	342 376 4776 1338 26 189 469 67	269 79 4200 12 776 141 300 159 159	4 0 0 0 0 0 0 0 0 0	250 667 8241 724 15 81 255 89	865 1132 17233 2857 2857 182 570 839 281
QUANTUM ELECTRODYNAMICS QUANTUM MECHANICS QUANTUM MECHANICS QUANTUM OPTICS QUANTUM STATISTICS QUANTUM STATISTICS QUANTUM WELLS QUANTUM WELLS QUANTUM WELLS QUANTUM WELLS			Z Z Z Z Z Z Z Z Z Z	554 273 1907 267 67 302 1687 304 458	742 265 2498 592 389 439 2010 1857 15	00000000	240 190 692 82 89 90 10 7	1536 730 5097 941 464 831 4360 2252 67
QUARKS QUARTIC EQUATIONS QUARTILES QUARTZ QUARTZ CRYSTALS QUARTZ LAMPS QUARTZ TRANSDUCERS QUARTZITE QUASARS			zzzzzzzzz	854 407 2090 144 744 744 744 744 744 744 744 744 744	397 34 874 874 477 107 107 153	0004000000	348 15 1722 1899 24 49 6	1599 52 23 7 2312 965 114 203 76 7050
QUASI-STEADY STATES QUATERNARY ALLOYS QUATERNIONS QUEBEC QUEFRENCIES QUENCHING (ATOMIC PHYSICS) QUENCHING (COOLING) QUENCHING (ATOMIC) QUENCHING (COOLING) QUENCHING (COOLING)	(s)		ZZZZZZZZZZZ	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	20 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-00000000000	84 22 22 24 8 4 4 4 4 4 4 4 4 4 4 4 4 4	676 465 327 80 1 379 527 2597 13

NASA COMBINED	FILE	POSTING	STATISTICS	ics		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	ОТНЕВ	TOTAL
QUEDEING THEORY QUIET ENGINE PROGRAM	zz	1072	44 1 74	00	4 1 1 4 1 5	1924
QUINOLINE	z	4 8	6	00	32	67
QUINDXALINES QUINDXALINES	zz	၁ စ္	0 0	00	0 90	0 2
	z	30	38	0	7	75
R CORONAE BOREALIS STARS Ra-28 engine	zz	17	139	00	ო (159
RABBITS	zz	288	741	0	232	1261
RACAH COEFFICIENT	z	12	4	0	61	18
RACE FACTORS	z	18	თ	0	33	9
RACES (ANTHROPOLOGY)	zz	2.2	ი ი	0 (5.5	27
	zz	6 6	· 0	o c	<u>.</u> 4	4 υ α
RACKS (FRAMES)	z	38	17	0	174	229
RACKS (GEARS) RADANT	zz	r (നധ	00	2 ц	12
RADAR	Z	791	209	1,0	1853	2870
RADAR ABSORBERS	z	18	32	0	135	185
RADAR ANTENNAS	z	680	1922	0	1726	4328
RADAR APPROACH CONTROL	z	100	123	0	117	340
	z	106	373	0	80	559
RADAR BEACONS	zz	95	181 176	00	164	440
	z	116	213	0	110	0 0 4 0 0 4
	z	92	63	0	149	304
RADAR CORNER REFLECTORS	zz	្ត ស ស ស	74	0 (200	182
	2 Z	505	1336	0	308	2149
RADAR DETECTION	z	457	1586	-	629	2683
RADAR ECHOES	z	1129	2422	0	1140	4691
	Z	938	1228	0	3372	5538
	zz	67 86	507	0 0	÷ ល	629
	zz	12	61	0	79	152
	z	1487	2865	φ,	1377	5735
RADAR MEASUREMENT	zz	781 938	492 3446	- 0	209 495	899 4879
	z	153	282	0	339	774
RADAR NETWORKS	z	70	70	0	49	189
	Z	73	114	0	52	239
KADAK KANGE RADAR RECETVERS	zz	163	426	00	175	764
	z	70	150	0	2 - 2	273
	z	80	112	0	163	355
RADAR RESULUTION RADAR SCANNING	z z	199 245	590 785	0 0	91	880
RADAR SCATTERING	ː z	774	1836	> 0	446	3056
RADAR SIGNATURES Radar target scatter site program	Z 2	457	319	00	1333	2 109
ARGEL SCALLER SILE	Z	ກ	7)	<u>ი</u>	20

	OTAL	3526 7083 1097 925 122 262 2993 1503 6611	23 859 9292 1115 715 3443 281 281	5804 55235 5544 5015 5047 2669 2988 494 887	1893 2028 1993 162 3150 269 3818 1665	1830 461 110 5639 865 988 277 1288
	OTHER	3766 3000 450 111 110 458	61 61 551 230 385 655 72 72	1886 1026 390 1178 1178 1205 148 5	525 99 689 1139 134 56 66	355 502 54 77 77 75 75 75 75 75 75
so:	COSMIC	0000000000	01-10-18-1000	-4008-0000	00-000000	000m0+0+00
STATISTICS	IAA	1695 1969 530 328 83 118 2511 978 6145	694 7899 602 602 769 1126 1126 1110	1991 2356 4306 1577 5397 501 552 131	631 1592 1892 72 72 695 2343 951	851 204 67 3979 706 838 5890 205 314
POSTING	STAR	684 486 792 741 772 775 776 776 776 776 776 776 776 776 776	101 104 104 104 101 101 101 100 100 100	1926 1832 8848 22254 75537 1231 1231 1731	737 336 719 1316 998 3965	627 207 1110 1117 104 1364 34 617
FILE	TYPE	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	zzzzzzzzz	ZZZZZZZZZZ
NASA COMBINED	****** SUBJECT TERM *****	RADAR TARGETS RADAR TRACKING RADAR TRANSMISSION RADAR TRANSMITTERS RADARSAT RADARSCOPES RADIAL DISTRIBUTION RADIAL FLOW RADIAL VELOCITY	RADIANCY RADIANT COOLING RADIANT FLUX DENSITY RADIANT HEATING RADIATION RADIATION ABSORPTION RADIATION AND METEOROID SATELLITE RADIATION CHEMISTRY RADIATION CUNTERS	RADIATION DAMAGE RADIATION DETECTORS RADIATION DISTRIBUTION RADIATION DOSAGE RADIATION EFFECTS RADIATION HARDENING RADIATION HAZARDS RADIATION INJURIES RADIATION LAWS RADIATION MEASUREMENT	RADIATION MEASURING INSTRUMENTS RADIATION METEOROID SPACECRAFT RADIATION PRESSURE RADIATION PROTECTION RADIATION PYROMETERS RADIATION SHIELDING RADIATION SICKNESS RADIATION SOURCES RADIATION SPECTRA RADIATION THERAPY	RADIATION TOLERANCE RADIATION TRANSPORT RADIATION TRAPPING RADIATIVE HEAT TRANSFER RADIATIVE LIFETIME RADIATIVE RECOMBINATION RADIATIVE TRANSFER RADIATORS RADIATORS RADIATORS

* * *	** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ī	ALTIMETERS	Z	423	662	0	246	1331
RADIO	INAS	z	339	1184	· -	407	1931
7	ASTRONOMY	z	1296	6411	-	741	8449
H	ASTRONOMY EXPLORER SATELLITE	z	49	34	-	35	119
ĭ	JUATION	z	211	936	0	129	1276
H	ATTENUATION MEASUREMENT PROJECT	z	19	0	0	19	38
10	ZAS	z	19	239	0	12	270
I	z	z	254	589	0	203	1046
ï	BURSTS	z	187	200	0	ខ	772
Ï	COMMUNICATION	z	1214	1594	-	1752	4561
RADIO	CONTROL	2	47	139	c	α	25.4
RADIO	DIRECTION FINDERS	: z	188	421	0 0	F 25	1 6 7
RADIO	S	z	77	840	0	- 4	996
RADIO		z	98	276	0	06	455
RADIO	NOI	z	483	3117	0	249	3849
RADIO	EQUIPMENT	z	536	441	8	1451	2430
RADIO	FILTERS	z	96	445	0	203	744
RADIO	Ξ	z	2366	1661	വ	2164	6196
RADIO	FREQUENCY DISCHARGE	z	106	643	0	36	785
RADIO		z	396	1047	0	28	1501
DAOTO	Y (1	Z	д С	Ç	C	C	113
	THIS INTERNACE TRUCK	2 2	7 0	- 1	> 0) i	ウ · i
DECAME OF CASE	ENCY INTERFERENCE	zz	9151 015	3/5	7 (1855	4551
RADIO	T I C	zz	4 t	ο . Ο . Ο .	o •	35	146
CAULO CTCAC	GALAAIES	z 2	7/-	2463	- (1 00 Q	2704
KADIO	HUKI ZUNS	zi	/-	245	۰ د		99
KADIO	INTERFEROMETERS	z:	303	1070	0	211	1584
KADIO	CEIS (ASIRONOMY)	zi	3.4	737	0	5	783
RADIO	MEIEOROLOGY	zi	120	351	0 (49	520
RADIO	MELEUKO	zi	35	4 1 8 0 2 0	٥ (29	543
KADIO	NAVIGALIUN	z	451	68/	၁	521	1761
RADIO	OBSERVATION	z	124	968	0	53	1073
_	OCCULTATION	z	70	360	0	42	472
_	PHYSICS	z	46	201	0	06	337
_	PROBING	z	28	667	0	21	716
_	RANGE	Z	25	86	0	ဗ	156
	KECEIVEKS OFFICEIVERS	z	667	1722	- (1055	3445
	ZO.	zi	513	330	၁ (134	637
	KELAY SYSTEMS	zi	414	120) (50g	1773
A D L C A D	OCALIERING PIONAL D	2 2	9 0	7 6	> (ນ ເ ນ ເ	899
	SIGNALS	Z	086	1881	o	/ / 4	2404
0	SOURCES (ASTRONOMY)	z	543	5393	0	265	6201
\circ	SPECTRA	z	167	2596	0	70	2833
0	SPECTROSCOPY	z	44	312	-	19	376
0	STARS	z	82	539	0	53	674
$\overline{}$	TELEGRAPHY	z	g	20	0	4	40
0	TELEMETRY	z	282	692	0	196	1170
0	TELESCOPES	Z:	368	2540	0	237	3145
0 (TRACKING	z;	1 - 1	33	0 (80 i	598
RADIO	TRANSMISSION	zz	1371	2212	0 (1150	4733
_	KANSMIIIEKS	z	363	o/ و)	269	1690

STATISTICS
POSTING
FILE
COMBINED
NASA

	OTHER TOTAL	24 691 664 2974		വ	34 /9 354 2536					425 2361	οι 1 1 1 1 1 1 1 1		•	3 34	1	167 638	144 480	155 526		2145 63/2 19 536	32 548	16 164		61	45 151 17 56	76					. F		512 1823			116 <u>2</u> 88 803 4927	66 203			109 321 2 60	5		
cs	COSMIC	00	0	0	- C	0	-	4 -	-	← (0 0	0	0	۰ <	t 0	0	0	0	0 (x () C	0	0	0 (00	C	0	0	-	0 0	0	0	.	•	0 (> C	0	0	0 (00) 4	0	
STATISTICS	IAA	538	868	7.1	15 765	994	157	138	536	1017	უ (r	109	88	24	22	284	125	102	13	1969	332	71	-	898	4 / 2	ď	۰ ۲	268	426	61	3 ~	-	869	382	4 .	/ 1 232月	102	107	231	143 643	926	12	
POSTING	STAR	129	129	343	29	1756	496	1341	609	918	- u	644	39	7	23	187	211	269	o :	2250	310	77	4	1018	59 37	17	- - -	45	253	151	ò T	α	612	196	- ;	101	ຄ.ຕ ຕ	62	292	69	C	22	
FILE	TYPE	ZZ	ZZ	z	zz	z	z	Z	z	Z	zz	2 Z	z	zz	2 2	z	z	z	Z	z	z z	z	z	Z	zz	Z	2 2	z	z	z	zz	z	z	z	Z	ZZ	z z	z	z	Z 2	Z Z	zz	
COMBINED																																											
NASA	***** SUBUECT TERM *****	RADIO WAVE REFRACTION	RADIO WAVES RADIOACTIVE AGE DETERMINATION	RADIDACTIVE CONTAMINANTS	RADIOACTIVE DEBRIS	RADIOACTIVE DECAT	RADIOACTIVE MATERIALS	RADIDACTIVE WASTES	RADIOACTIVITY	RADIOBIOLOGY	RADIOCARDIOGRAPHY	KADIUCHEMICAL SEPAKALIUN DADIOCHEMISTES	RADIOGENIC MATERIALS	RADIOGONIOMETERS	RADIOGRAPHY PADIOIMMINDASSAV	RADIOISOTOPE BATTERIES	RADIOLOGY	RADIOLYSIS	RADIOMETEOROGRAPHS	RADIOMETERS	RADIOMETRIC CORRECTION	RADIOMETRIC RESOLUTION BADIOPATHOLOGY	RADIOPHOSPHORS	RADIOSONDES	RADIOTELEPHONES RADIUM		RADIUM ISUIUPES	RADOME MATERIALS	S	RADON	RADON ISOIUPES PADIGA SATELLITE	RAFTS	RAIL TRANSPORTATION	RAILGUN ACCELERATORS	RAILROAD HUMPING TESTS	RAILS	RAIN DAIN EDOSTON	RAIN FORESTS	GAGES	RAIN IMPACT DAMAGE	RAINBOWS	RAINMAKING	

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
RAINSTORMS	z	176	199	0	54	429
RAKES	z	4	თ	0	ო	16
	Z	ო	4	0	ო	9
RAM B LAUNCH VEHICLE	z	0		0	4	4
A SET	Z	108	54	0	43	736
KAMAN UYHULKA	Z :	1407	2546	-	545	4499
ָבְּיבְּיבְּיבְּיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְי	2 ;	807	811	*	307	1926
NAMORI ENGINES	zi	535	693	- -	1767	2996
RAMP FUNCTIONS	zz	44 29	88 9 8 9 8	00	428 19	558 96
	:	•	,))
RAMPS (STRUCTURES)	Z Z	0 0	30	- c	n O	37
RAMS (PRESSES)	z	2 2	О	0	11	788
RAMS (PUMPS)	z	ហ	=	0	15	31
RAMSAUER EFFECT	z	-	19	0	က	33
RAND PROJECT	Z	-	ო	0	0	14
DANDOM ACCESS	z 2	4 6	155	0 (23	252
RANDOM FREDRY	2 2	/ 24 0	5 5) (346	1473
RANDOM LOADS	zz	166	737	00	Ω (1233 954
STOW MODING	7	L	,	•	(,
NO TOL	2 2	1002	141	၁ (323	4469
DANDOR NORTHENS	2 2	199	45.04	၁		391
SAMPLI	2 2	660-	474 270)	385	5682
SIGNA	? Z	40.0	1057	0 0	0.00	1000
RANDOM VARIABLES	? Z	1597	1123	o c	626	3346
VIBRAT	z	313	1106	0	169	1588
RANDOM WALK	z	184	397	-	28	610
! !	Z.	19	47	ო	36	105
RANGE (EXTREMES)	z	517	531	0	099	1708
RANGE AND RANGE RATE TRACKING	z	198	233	C	121	552
	Z	122	335) C	7.2	505 506
RANGE FINDERS	z	192	142	0	304	638
RANGE RESOURCES	z	73	-	0	4	8 80
RANGE SAFETY	z	54	40	0	226	320
KANGEFINDING	z	590	567	0 1	740	1897
TELEVICION	Z	9 c	121)	27	350
ANDING VEHICLES	2 2	N C	- c) (m <	φ <
RANGER LUNAR PROBES	z	6	23	-	38 1	8 +
P	z	α	σ	C	42	o u
1 LUNAR	z	0	0	0) () 4
2 LUNAR	z	0 (0	0	8	8
4 LINAR	z z	> (- •	0 (ഗ	ဖွ
5 LUNAR	² z	0		0	N W	υ 4
6 LUNAR	z	-	0	0	2	9
RANGER / LUNAR PROBE	Z Z	01 C	4 (00	ω τ	. 4
LUNAR	ZZ) ო) (V	00	- 0	4 rv

252 1467 1300

460 892 1764 104 321 3595 242 2052 862

5514 438 26 358 114 1458

931 296

786 3558 536 308 1168 2238 1035 1035

119 48

1267

RCA COMPUTERS
RCA SATCOM SATELLITES
RCA SPECTRA 70 COMPUTER
RCA-110 COMPUTERS

RAYTHEON COMPUTERS

RAYON

RAWINSONDES RAY TRACING

RAVINES

RATIOS

RATINGS

RAZOR BLADES

RB-50 AIRCRAFT RC CIRCUITS

RANKINE CYCLE

RANK TESTS

RADULT LAW

RANKING

NASA

* * * * *

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
REEFS REELS	ZZ	332	4 5 6	000	11 55	59 103
REENIRY COMMUNICATION	ZZ	152 51	30 51	∞ \Diamond	379 111	569 213
EENTRY DECOYS EENTRY EFFECTS	ZZ	2 2 5	313	0 0	113 515	117
_	z	57	129	0	113	299
REENTRY PHYSICS BEENTBY DANGE	ZZ	146 F	303	- (354	804
EENTRY	zz	164	266) -	235	38 666
AUECT	Z	197	406	2	394	666
HICLES	Z	938	1199	Ŋ	5278	7420
EFERENCE ATMOSPHERES	z	122	307	← (38	468
REFERENCE STARS REFERENCE SYSTEMS	z z	00 8	7.40	ာင	137	1003
EFILLING	z	, co) თ	0	<u>.</u> φ	23
EFINING	z	531	177	12	466	1186
REFLECTANCE	zz	2327	4244	φ	1188	7765
REFLECTING TELESCOPES	ZZ	175	882) M	89	1149
REFLECTION	z	764	302	თ	525	1600
EFLECTION NEBULAE	Z	38	279	0	4	321
EFLECTOMETERS	z	203	224	0 (153	580
EFLECTORS EFLECTORS	zz	145 786	1383	O M	3.7 6.18	973
EFLEXES	z	193	520) 4	8 8 8	805
FORESTATION	Z	16	ខ	0	ကျ	24
EFRACIED WAVES FERACTING TELESCOPES	z z	124	597	0 0	56 40	777
REFRACTION	z	463	322	ณ (288	1078
EFRACTIVITY	z	1806	6177	-	883	8867
FRACTOMETERS	Z	72	101	0	72	245
KERKACIOKIES Deedactody coattnos	z	· · ·	ა ი 4 ი	4 (9	175
REFRACTORY MATERIALS	zz	1205	1983	נט כ	1527	4720
	z	280	785	0	328	1393
EFRACTORY METALS	Z	483	846	5	593	1924
EFRACTORY PERIOD	zi	9 ,	4 (0 (2 1	22
REFRIGERAN!S REFRIGERATING	ZZ	234 201	125	o -	85 137	398 464
EFRIGERATING MACHINERY	z	187	119	- (199	506
EFRIGERATURS FFSAT	ZZ	275	321	0 0	248	874
REFUELING	z	184	184) ო	206	577
NO.	Z	17	28	-	10	56
REGENERATION (ENGINEERING)	Z 2	351	400	00	244	995
	2 Z	158	139	0	482 22	779
	z	92	101	0	57	250
REGENERATORS	Z	213	243	0	144	009

STATISTICS
POSTING
FILE
COMBINED
SA

NASA COMBINED	FILE	POSTING	STATISTICS	ICS		
***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
REGGE POLES	z	588	21	0	9	402
	z	σ <u>'</u>	ဖ	0	្ត	20
REGIONAL PLANNING	Z	798	336	0 (611	1745
REGIONS	Z:	262	82	22	3.48 8.00	684
REGISTERS	z	m (n (၁	m (<u>.</u> .
	z:	<u>ا</u> د) :	> (N (7 6
REGISTERS (COMPUTERS)	Z	125	6 - 1	0 (0 0	334
REGOLITH	Z	198	543	0.0	99 900,	812
REGRESSION ANALYSIS	Z	2909	2630	0	1034	6573
REGRESSION COEFFICIENTS	z	133	138	0	36	307
REGIN ARTTY	z	70	4	0	13	127
REGULATIONS	z	1448	822	70	975	3315
REGULATORS	z	167	506	0	138	811
REGII ATORY MECHANISMS (BIOLOGY)	z	141	382	0	34	557
REGULUS MISSILE	z	0	0	0	ო	ო
REINFORCED PLASTICS	z	549	2325	7	746	3627
REINFORCED PLATES	z	102	1454	0	42	1598
	z	153	1830	0	75	2058
111	z	12	19	-	<u>ন</u>	47
REINFORCEMENT (PSYCHOLOGY)	z	46	59	0	21	126
DETNEODCEMENT (STDICTUBES)	z	565	562	0	513	1640
DETABLISHED DIRECT DIRE	z	80	350	0	40	470
REINFORCING FIBERS	z	1365	3939	4	1429	6737
REINFORCING MATERIALS	z	146	288	0	257	691
REISSNER THEORY	z	52	501	0	16	569
REISSNER-NORDSTROM SOLUTION	z	4	20	0	0	54
REJECTION	z	59	43	0	104	206
	z	32	16	0	21	74
RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)	z	57	69	0	ω <u>!</u>	134
RELATIVISTIC EFFECTS	z	398	1637	-	127	2163
	z	357	1781	0	142	2280
DELATIVISTIC PARTICIFS	z	200	2641	0	130	3271
	z	247	1029	-	64	1341
	z	436	1277	0	129	1842
	z	180	475	0	33	688
ı	z	669	3912	-	334	4946
RELAXATION	z	32	38	13	21	105
	z	503	1158	0	198	1859
_	z	33	70	0	<u>ក</u>	148
	Z	421	636	7	67	1429
RELAXATION OSCILLATORS	z	76	296	0	123	495
NOIL	z	588	2061	7	193	2849
RELAY	z	13	52	7	20	06
RELAY SATELLITES	z	81	167	ဖ	82	336
RELAY 1 SATELLITE	z	0.0	0.0	0 () C	4 .
RELAY 2 SATELLITE	zz	, 0 0 0 0	7 0	> C	20 m	- C 다 다
RELEASING	z	3302	278	, , ,	492	8753
RELIABILITY	2 2	1000	0 0 C V) C	1701	8264
KELIABILIIY ANALYSIS	zz	2953	4352	0	5127	12432
KELIABILII ENGINEERING	<u>.</u>	1	1	,	! •	

R TOTAL	909 725 376 4 4 4 4 4 9 66 371 12 448 3358	634 675 378 18308 15320 2098 589 442 100	234 463 99 1 67 69 69 696 245	117 149 132 1718 298 270 270 102	444 444 5777 1681 3292 1377 16112 5608
OTHER	94 94 306 20 20 20 20 162 136	174 174 188 3062 3286 835 835 747 500	99 124 35 0 0 0 13 14 15 18 18	4 8 8 4 7 7 7 5 7 7 7 5 7 7 7 5 7 1 8 8 1 8 8 1 9 9 9	199 3612 533 1299 367 4656 1431 2346
COSMIC	000000000	2 2 2 3 4 4 6 6 7 6 7 7 8 0 7 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-0-000000-	m 0 0 % - m 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
IAA	864 434 434 434 430 430 440 440 440 440 44	146 254 194 9985 6871 795 58 260 23	220 220 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	104 744 659 151 151 582 5814 449 320
STAR	36 197 42 20 21 21 56 198 1095	312 275 275 5015 5160 468 240 108 23	143 143 29 0 13 143 161 162 225	48 30 727 722 122 146 41	2081 2081 4081 1177 428 5628 2213 2938
TYPE	Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM ****	RELIC RADIATION RELIEF MAPS RELIEF VALVES RELIEVING RELOCATION RELUCTANCE REMANENCE REMODULATION REMOTE CONSOLES REMOTE CONTROL	REMOTE HANDLING REMOTE MANIPULATOR SYSTEM REMOTE REGIONS REMOTE SENSING REMOTE SENSORS REMOTELY PILOTED VEHICLES REMOVAL RENDEZYOUS RENDEZYOUS RENDEZYOUS	RENDEZVOUS SPACECRAFT RENDEZVOUS TRAJECTORIES RENE 41 RENE 63 RENE 77 RENE 95 RENORMALIZATION GROUP METHODS REPEATERS REPEATION REPLACING	REPLENISHMENT REPLICAS REPORT GENERATORS REPORTS REPRESENTATIONS REPRODUCTION REPRODUCTION (BIOLOGY) REPRODUCTION (COPYING) REPRODUCTIVE SYSTEMS	REPUBLIC AIRCRAFT REPUBLIC OF SOUTH AFRICA REQUIREMENTS RESCUE OPERATIONS RESEARCH RESEARCH AIRCRAFT RESEARCH AND DEVELOPMENT RESEARCH FACILITIES RESEARCH MANAGEMENT RESEARCH PROJECTS

NASA	COMBINED	FILE	POSTING	STATISTICS	ICS			
****** SUBUECT TERM *****		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
RESEARCH VEHICLES		z	144	125	-	133	403	
RESERPINE		z	, 100	<u>+</u> +	0 0	0 ;	504	
RESERVES		zz	156	500) -	614	1565	
SIDENTIAL AREA		z	320	192	0	198	710	
RESIDENTIAL ENERGY		z	743	155	0	441	1339	
SIDUAL GAS		z	16	146	0	49	271	
RESIDUAL STRENGTH		z	108	252	0 0	23	383	
RESIDUAL STRESS PESIDUES		zz	302	3436	0	252	5C - 668	
		:	1			ļ	!	
RESILIENCE		z	ຕິດ	47	0 (4 5 2 6	145	
ā		z	0110 0120	301 9801	7 C	0 tr	307 1456	
ADIDING		zz	0	222	10	9 0	32	
-		z	357	221	ო	446	1027	
RESISTANCE		z	168	147	13	129	457	
TING		z	229	864	4	125	1222	
RESISTANCE THERMOMETERS		z	124	255 4 25 5 5 5) -) ç	44 c ይ α	
RESISTONE ENGINES RESISTORS		zz	437	492	- 0	1429	2358	
DESCRIPTION		z	813	1088	σ	099	2570	
DESCRIPTION OF L		z z	22	130	0	12	47	
,		z	19	13	0	6	51	
		z	1805	2063	6	807	4684	
HARGE		z	85	69	0	23	177	
RESONANCE FLUORESCENCE		Z:	125	363	0	73	561	
RESONANCE LINES		zz	91	695 7.2	o (ء م د	805	
RESONANCE PROBES		2 2	7 0	5 / O	> C	, c , c	1313	
RESONANCE SCALLERING RESONANCE TESTING		zz	115	169	0	50	343	
						1		
RESONANT FREQUENCIES		z z	1980	8298	← (945 1	11224	
RESUNANT TONNELING		2 2	2 4	7007) -	174	2588	
4 4 4		? Z	692	4 4	•	681	2817	
RESOURCE ALLOCATION		z	399	409	ო	333	1144	
		z	324	99	45	397	832	
RESOURCES MANAGEMENT		z	2088	792	ω	1234	4122	
RESPIRATION		z	548	427	-	371	1347	
1		z	57	500	0 (90	137	
RESPIRATORY DISEASES		z	411	128	ɔ	2	312	
RESPIRATORY IMPEDANCE		z	27	87	0	6	123	
RESPIRATORY PHYSIOLOGY		z	219	1116	0 (67	1402	
L >		z z	182 25	53/	o c	ດດ	ر ر 4 را را	
KESPIKAIOKY KEFLEAES Desdidatoda system		2 2	347	323	0	162	832	
RESPIROMETERS		z	20	33	0	18	77	
RESPONSE BIAS		z	101	84	- (22	208	
RESPONSE TIME (COMPUTERS)		2 2	294	322 50	0 6	73	689 1930	
KESPONSES		zz	72	150	· 0	-	273	
-								

TOTAL	157 226 120 190 47 48 334	287 1057 1057 345 652 59	181 52 145 739 372 162 143 52	2856 282 363 258 1381 160 468 22	521 205 805 436 1795 335 769
OTHER	8 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 4 - 6 1 2 2 2 8 8 2 2 5 5 8 8 5 5 5 5 5 5 5 5 5	2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 1 1 2 2 3 3 4 4 5 6 6 8 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	31 91 160 146 1029 25 10 149
COSMIC	0000000000	0000000-0	00-000000	00 a - 400000	0000% 20004
IAA	4 9 6 6 7 8	75 56 54 54 55 55 50 10 10	52 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	162 86 188 85 617 81 30 30 31	111 12 561 127 177 21 14 538
STAR	29 108 16 78 78 122 8	441 E 247 C 104 C	75 28 35 19 113 66 20 7	28 28 28 20 20 20 40 20 20 20	379 102 157 149 256 582 37 11 182
TYPE	ZZZZZZZZZZ	ZZZZZZZZZ	ZZZZZZZZZ	ZZZZZZZZZZ	ZZZZZZZZZ
****** SUBJECT TERM *****	RESTARTABLE ROCKET ENGINES RESTORATION RESULTANTS RESUSCITATION RETAINING RETARDANTS RETARDERS RETARDERS RETARDERS RETARDERS RETARDING RETARDING RETARDING	RETENTION (PSYCHOLOGY) RETICLES RETICULOCYTES RETINA RETINAL ADAPTATION RETINAL IMAGES RETINENE RETIREMENT RETIREMENT RETIREMENT RETORT PROCESSING	RETRACTABLE EQUIPMENT RETRAINING RETRIEVAL RETROFIRING RETROFITING RETROREFLECTION RETROREFLECTORS RETROROCKET ENGINES RETROTHRUST RETURN BEAM VIDICONS	RETURN TO EARTH SPACE FLIGHT REUSABLE HEAT SHIELDING REUSABLE LAUNCH VEHICLES REUSABLE ROCKET ENGINES REUSABLE SPACECRAFT REUSE REVENUE REVERBERATION REVERBERATION CHAMBERS REVERSE ENGINEERING	REVERSE FIELD PINCH REVERSE OSMOSIS REVERSED FLOW REVERSING REVIEWING REVISIONS REVOLVING REWARD (PSYCHOLOGY) REYNOLDS ROUATION REYNOLDS NUMBER

	COSMIC OTHER TOTAL	0 129 2559 0 45 60 0 2 49 2 140 583 0 69 540 0 22 87 0 5 54 0 5 122	14 476 2245 0 24 166 0 0 7 0 4 24 0 1 7 7 0 53 120 1 76 332 0 19 105	0 14 79 0 6 21 1 6 6 21 0 10 45 1 6 62 0 1 1 13 0 6 94 0 7 16 2 136 774 0 18 145	8 112 655 0 9 129 0 3 2 22 5 104 665 0 79 1001 0 77 1494 0 18 215 0 3 8	1 23 240 0 91 322 1 158 1063 0 10 141 0 40 66
STATISTICS	I A A C	1951 122 232 346 24 24 23 23 73	988 61 12 308 15 6	0	325 88 88 380 1110 99 55 85	178 80 560 108 21 4
POSTING	STAR	209 209 1209 14 14 14 17 28 28	767 8 8 8 8 4 4 4 4 4 4 4 4 4 4 6 1 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35	210 32 176 111 128 307 98	38 151 244 153 20 0
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z Z	zzzzzzzz	zzzzzzzzz	ZZZZZZ Z
COMBINED						
NASA	****** SUBUECT TERM *****	REYNOLDS STRESS RF-4 AIRCRAFT RHEA (ASTRONOMY) RHENIUM RHENIUM ALLOYS RHENIUM ISOTOPES RHEOCASTING RHEOELECTRICAL SIMULATION RHEOENCEPHALOGRAPHY	RHEOLOGY RHEOMETERS RHESUS FACTOR RHEUMATIC DISEASES RHIZOPUS RHO-MESONS RHODAMINE RHODE ISLAND RHODIUM RHODIUM RHODIUM	RHODIUM COMPOUNDS RHODIUM ISOTOPES RHOMBIC ANTENNAS RHOMBOHEDRONS RHOMBOIDS RHONE DELTA (FRANCE) RHYOLITE RHYTHM RHYTHM RHYTHM RIBBON PARACHUTES	RIBBONS RIBLETS RIBOFLAVIN RIBOFLAVIN RIBONUCLEIC ACIDS RIBOSE RIBS (SUPPORTS) RICCATI EQUATION RICE RICHARDS THEOREM RICHARDSON NUMBER	RIDGES RIDING QUALITY RIEMANN MANIFOLD RIEMANN WAVES RIESZ THEOREM RIFLES RIFT (REACTOR IN FLIGHT TEST)

4	r	
	5	
•	-	
*	?	
ď	J	

	TOTAL	556	13	000	391	138	1355	73	120	1998	2665	40	251	3/5 96	00 CC	297	36	2781	95	665	912	1735	263	88	205	5 6) o	26	744	751	. 4	153	24	740	2049		4972	4209	4036	535	4 6	319	48	1408	569	4 0 -
	OTHER	39	463 0		31	16	50	ლ (က <u>ု</u>	197	350	9	.90) (-	93	54	13	714	0	23	350	601	46	24	. c	10 O	20	25	24	283	5	47	7	44	145 00	0 7 7	1072	066	155	۲ (თ <i>დ</i>	2 S	3 (S	838	166	- 4 0
cs	COSMIC	0 (o -	· 0	· -	0	-	0 (0	0	0	o ·	- (o c	0	0	-	47	-	0	0	0	0	0	() (oc	0	0	· -	0	0	0	0	0 (> C	4	26	0	0 (0 +	- c	0	5	0 5	1
STATISTICS	IAA	374	3087	. e	295	81	1112	29	104	1618	1827	ក ភ	111	9 19	351	128	7	798	75	561	134	249	130	37	64	8 4 A	· -	-	678	97	က	19	9	337	1220	170	17.18	1329	2876	495	- (5 5	5 2 2	296	319	1 - -
POSTING	STAR	143	943	88	64	4	192	31	5.	183	488	15	7.5	35	145	115	15	1222	16	8	428	885	87	27	ກິດ	n 4	2 -	. 0	42	370	<u>.</u>	87	16	359	684	167	2 108	1864	1005	33	4 (134) ល	272	8 g 4 c c	0 7 0
FILE	TYPE	z	zz	z	Z	z	z	z	z:	z	z	Z :	zz	2 2	z	z	z	z	z	z	z	z	Z	zi	zz	2 2	z 2	z	z	z	z	z	z	Z	zz	Z 2	2 2	z	Z	zi	z 2	ZZ	Z	z	ZZ	2
COMBINED																																														
NASA	***** SUBUECT TERM *****	RIGID ROTORS							KING GALAXIES	RING LASERS	RING STRUCTURES	RING WINGS	KINGS (MATERIALICE)	RINGS (MAINEMAILCS) RIO GRANDE (NORTH AMERICA)	RIOMETERS	RIPPLES	RISERS	RISK	RIT ENGINES	RITZ AVERAGING METHOD	RIVER BASINS	RIVERS	RIVETED JOINTS	RIVETING	KIVEIS	RE CIRCUIIS	RL - 10 - A - 1 ENGINE	RL-10-A-3 ENGINE	RLC CIRCUITS	ROADS	ROADWAY POWERED VEHICLES	ROASTING			ROBOT CONTROL		\vdash	ROBOTS	ROBUSTNESS (MATHEMATICS)	ROCHE LIMIT	ROCK BOLLS	ROCK MECHANICS	T CATAPUL	ENGINE	ROCKET ENGINE CONTROL	10015

S OTHER TOTAL	ı	23 72	2876 5235		323 585	159 793		-	217 330		2036 3124	œ		811 1577		384 4470			324 /46 294 2168	V	13 120			1169 3383		80 213	CV.	595 1761		249 1005			90 723		000		4	18 116	142 3129		96 1892					6 64	
COSMIC		0 0	4	0	7	7	9	ω ·	0	0	ო	0	0	ດ	-	9	ო -	 (n C	>	- !	133	o •	- (o c	0 0	ıσ	-	7	0	0	0	0	٥٠	- (- (<u>ਹ</u>	0	0	e ·	0 0	> 4	-	0	0	0	0
IAA		56	1117	811	174	470	126	320	53	48	563	173	80	384	52	3223	179	428	231	104	73	86	4 (010	77	73	1922	574	254	436	57	310	438	456	ς γ	4 rc	2766	24	2576	26	1533	- 5	20.0	ြက	-	38	731
STAR		23	1201	703	86	157	66	466	09	45	522	133	12	377	89	857	8	218	188	7 / 1	33	69	0 10	1597	ა გ გ გ	0 00	677	591	163	320	122	88	195	326	υ Σ		888	7.4	411	14	263	7 4	- -	0	-	20	104
TYPE		z	z z	ż z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	zz	Z	z	Z	Z:	zi	Z	Z	z	z	z	z	z	z	z	Z	z	2 2	2 Z	z	z	z	z	Z	zz	: Z	z	z	z
***** SUBJECT TERM *****		ENGINE	ROCKEL ENGINE 9KS-11000							_		ROCKET OXIDIZERS				•		ROCKET THRUST	ROCKET VEHICLES	KOCKET-BURNE INSTRUMENTS	ROCKET-BORNE PHOTOGRAPHY	ROCKETS	ROCKOONS	ROCKS	ROCKWELL HARDNESS	DOORNIE	RODENIS	ROLL	ROLL FORMING	ROLLER BEARINGS	ROLLERS	ROLLING	ROLLING CONTACT LOADS	ROLLING MOMENTS	ROMANIA	KUNCHI IESI	ROOFS POOM TEMPERATIRE	ROOMS	RODT-MEAN-SQUARE ERRORS	ROOTS	ROOTS OF EQUATIONS	RORSCHACH TESTS	KUSAI MISSION Docette shades	ROSHKO PREDICTION	ROSIN	ROSS ICE SHELF	ROSSBY REGIMES

NASA COMBINED FILE POSTING STATISTICS

***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
ROTARY ENGINES	z	3	r r	c	80	*
GYRC	: 2		5 Z	o c	0 6	+ 9
> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	? 2	2 4	000	> 0	9	1/0
2	2 3	707	100	> <	- i	1346
	zi	ر ا ا	CAP (Э.	531	1363
2 (Z ;	1699	2470	0	1296	5465
BODIES	Z	645	2921	0	391	3957
ွ်	z	245	1067	-	78	1391
DISKS	Z	319	1906	-	129	2355
ᆿ	z	47	105	C	34	186
ROTATING ENVIRONMENTS	z	140	477	0	27	644
				,		,
ROTATING FLUIDS	z	296	2581	7	92	2971
ច	z	80	74	C	62	216
\Box	z	94	232) (r.	62	2 00
ROTATING MATTER	z	39	324	C		028
Ξ	Z	σ	000	o C		7 00
٦	z	234	707	0 0) a	920
t	: 2	770	0 7) •	0 4	0/0
Ü	2 2	2 0	- 00	- (0 1	1203
	2 2	D 0	200) (42.0	518
?	z	1	2/2)	77	390
	z	1/32	068	46	838	3506
ROTATIONAL SPECIERA	Z	400	27.5	(•	1
	2 2	D •	_	> (<u>"</u>	/6/
DOTOCHER	2 2	- c	o -) (74 (თ (
DOTONS	z	7 (41	0 (က၊	6
	z:	56	7	0	ហ	38
י פַ	z	1082	1964	0	564	3610
ш	z	308	1436	0	180	1924
ROTOR BLADES (TURBOMACHINERY)	z	1094	1248	0	553	2895
	z	28	293	0	15	366
Σ	z	108	269	0	28	405
ROTOR LIFT	z	09	68	0	38	167
	:			,		
BOTOD CONTINUE DEFENDANCE AND CONTIN	zi	241	864	0	113	1218
COLOR VIVIEN KENEAKON AIKOKAFI	2 :	26	24	0	1 3	63
-	Z i	56	355	-	40	452
KULUKS	z	1356	1258	-	992	3607
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	z	170	36	-	178	385
KOUND IRIP IRACECIORIES	Z	၁၀	61	0	16	107
KOUSE BELIS	z	-	0	0	-	2
ROULES	Z	324	132	-	157	614
ROUTINES	z	52	21	0	36	109
ROVER PROJECT	z	32	33	0	184	249
ROVING VEHICLES	Z	153	286	-	75	515
KOVINGS	z	-	21	0	-	23
	Z	1	26	0	4	49
3	z	.	18	0	4	06
RTV-40 RUBBER (TRADEMARK)	z	0	0	0	-	-
α	z	0	•	0	-	7
RUBBER	z	511	378	ហ	900	1494
RUBBER COATINGS	z	43	27	0	42	112
RUBIDIUM	z	240	343	0	110	693
RUBIDIUM COMPOUNDS	z	81	74	0	37	192

	<u>-</u>							. ~	01			•	•	^		m .	.	v ic	. +	m	ω.	10	Ф.	+- 1	m i	a (n m	0 70		0.	- (m o	0 4	re	7	7	ιo	0	ъ	עו מו	n u	വറ	טו	4 H	റധ) -
	TOTA	797	7	ດ	3176	200	000	7	312	3881	2587	169	7(87(254	241	7811	90	14	Ç	300	101	129	31	243		a a	מכ		77	5/1	4-4-	ים ד		22.		ĕ	÷			4	m	45	17	, C	. 2
	OTHER	18	0 (o (0 4 5 0 1 5	73	. 4	2	42	167	203	4	14	179	70	921	408 144	1 C	ល	40	73	വ	20	7	30	0.4	- o			<u>.</u> 4 i	115	 	- 0	5 6	139	0	8	-	0	7 7	4 (v 	· თ	76	, , ,	າຕ
ICS	COSMIC	0	0 1	0 (n (o c) C	0	က	0	0	0	0	0	0	0 (⊃ •	- C	0	0	-	0	0	0	7	0 (0 (0		0	0 (o c	0 0) C	0	0	0	0	0	00)	o c	· -	00	00) 0
STATISTIC	IAA	193	α	ო (2 1 1 7 7	75.7		· -	68	3001	1750	120	22	424	72	476	3.45 8 0.00	120	ე ლ -	6	67	92	4	က	94	m d	0	33 33		64	ლ (NO	770	† C	99	S	17	ო	ო		C.7	- 2	27	33	164	· •
POSTING	STAR	53	4	1 5	11	27.0) E	4	178	713	634	35	34	267	112	1016	428 00E	203 116	9	4	162	24	68	21	117	0 (, , ,	123		42	485	, ,	1 - Сп - Сп	-	22	2	=	9	2		ه ر	7 1	- 00	<u>ម</u> ភ		
FILE	TYPE	z	z	z	Z 2	2 2	2 2	? Z	z	z	z	Z	z	z	z	Z	2 2	2 2	zz	z	z	z	z	z	z	zi	Z 2	zz		Z	z	zz	2 2	2 2	z	z	z	z	z	z	2 7	zz	z	z	z	zz
COMBINED																																														
NASA	* * * * *																																												r.	0
	SUBJECT TERM	JM ISOTOPES		RUBIS ROCKET VEHICLE	() ()	SEKS	000	AFTHOD)	RUN TIME (COMPUTERS)	BUNGE-KUTTA METHOD		ALIGNMENT	CONDITIONS	LIGHTS	, 0	SN.	AREAS	JNGI	('	Min.w	IUM ALLOYS	IUM COMPOUNDS	ISOTOPES		1	IRCKAFI	KYDBERG SEKIES S CURVES)	(A	IX THEORY	ın ı	U114 CO	AGKAMS OCDART	SCRAFT	ELICOPTER	ELICOPTER	HELICOPTER	HELICOPTER	SA-330 HELICOPTER	IRCRAFT	OS AIRCKAFI 7 AIBCBAET	SABATIER REACTION	PROJECTILES	GE MOVEMENTS	SACCHAROMYCES
	* * * * * *	RUBIDIUM	RUBIDIUM	RUBIS F	KOB Y	RUBY LASER	PLICEPNESS	RUI FR MFTHOD	70 E	RUN TIN	PUNGE - K	RUNNING	RUNWAY	RUNWAY	RUNWAY	RUNWAYS	RUPTURING	KUKAL	ш.	DIISTING	RUTHEN	RUTHEN	RUTHEN	RUTHENIUM	RUTILE	RWANDA	RYAN	S CURV		S GLAS	SMATR	SSTAR	WAVE:	N-12	0 - 3 AIA	S-58 H	S-61	S-67 HELICOPT	SA-321	SA-330	SAAB A	SAAB 1	SABATI	SABOT	SABOTAGE	SACCHA

٩		٢	
Ć	2)	
	_		
(١	
(•	,	
ſ	T)	

NASA COMBINED	FILE	POSTING	STATISTICS	SOI		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
SACRAMENTO VALLEY (CA)	z	30	7	c	α	45
TS	z	102	303	0	25	430
SADDLE POINTS (GAME THEORY)	z	86	112	0	52	262
SADDLES	z	4	თ	0	0	13
SADDLES (SUPPORTS)	z	9	80	0	4	18
SAFEGUARD SYSTEM	z	32	9	0	232	274
SAFETY	Z	1757	141	39	2288	4225
SAFELY DEVICES	z	746	439	4	844	2033
SAFETY FACTORS	z	1553	1365	8	1387	4323
SAFETY MANAGEMENT	z	1079	585	ო	954	2621
SAGE AIR DEFENSE SYSTEM	z	2	-	0	ហ	α
LITE	z	36	100	0	20	186
SAGINAW BAY (MI)	z	5.00	4	0	4	2 2 2 2 3
S	z	18	186	0	22	226
SAGNAC EFFECT	z	თ	140	0	7	151
IONS	z	23	143	0	18	184
SAHARA DESERT (AFRICA)	z	54	125	-	13	193
SAIL PROJECT	z:	10	7	0	o	21
SAILS	Z	50	4 3	0	15	78
SAILWINGS	z	15	28	0	3	28
	z	0	4	0	0	4
SAINT VENANT PRINCIPLE	z	32	432	0	1 3	477
	z	24	12	0	21	57
SALINITY	z	978	622	-	492	2370
SALIVA	z	21	30	0	16	67
SALIVARY GLANDS	Z	7	14	0	7	23
SALMONELLA	Z	50	9	0	23	49
SALT BATHS	Z:	67	110	0	84	225
SALL BEDS	z	64		0 (27	102
SALI SPRAY LESTS	z	131	242	0	223	596
SALTON SEA (CA)	z	35	7	0	25	67
SALTS	z	199	284	Ξ	150	644
SALYUT SPACE STATION	z	380	718	62	357	1517
	z	127	112	-	68	308
SAMARIUM COMPOUNDS	z	92	75	0	4	195
SAMARIUM ISOTOPES	Z:	တ ဗ	96	0	ო	138
SAMUA	z	~ i	,	- (4 (ნ :
CAMDI ED CATA CYCHOMS	z	د 1	4 t	0 (x 0 (27
SAMPLERS	zz	220	105	0	163	4 4 3 8 8 8 8
))
SAMPLES	Z	412	84	23	310	829
	z	3176	4 8 0 8 0	- (2051	5726
CAN ANDREAS TABLE	zz	2 6	9 () (76	162
AS FAUL	2 2	7 00) t) ,	၁ င	2 0
SAN FRANCISCO BAY (CA)	2 2	20	- 4	- c	08 4	, 0 ñ 0 œ
IN VALLEY (? Z	25	- 1 - 1	o c	7	- 50 44
SAN UUAN MOUNTAINS (CD)	zz	30	<u>.</u> Խ	0	<u>+</u> -	36
SATELLITES	z	24	, 86 8) ო	. 1)
1 SATELLI	z	. ო I	8	0	0) (1)
			I	ı	ŀ	1

POSTING STATISTICS

FILE

COMBINED

NASA

SAN MARCO 2 SATELLITE SAN MARCO 3 SATELLITE	W dd >- ZZ	STAR 10	I A A 1 1 4 8 6	COSMIC O	OTHER O	10TAL 21 9
I	2 Z Z	0 - 4	00 &	000	0 m -	045
ON (GA-NC-SC) ON (NE)	2 2 2	010	0 m c	000	- - α	- 73 c
	2 2 2	577 160	282 48) M O	113	1273 321
URES	z	827	2965	ო	7.15	4510
MARK)	zz	ກຕ	ກຸດ	00	30	3 8
	z	369	509	0 0	354	1234
	2 Z	- +-	ာ က	00	. 0	4
TICULUM	z	8	14	0	0 (16
	zz	10 67	20 86	၁၈	3 œ	185 185
	z	40	57	0	63	160
	z	ത	-	0	9	26
	z	8 8	67	00	ოი	118
	Z	ກ ຕ	- o) C	ים מ	9 K
> 0	z z	140	402	0	64	909
NNAS	z	653	2137	И	331	3123
SPHERES	z	- (41	← (65	668
TUDE CONTROL	ZZ	1241 899	2691	n C	36.1	3953
UNICATIONS SHIPS	z	27)	0	88	-
GURATIONS	z	339	499	7	168	1008
	z	397	805	4	276	1479
	Z	667	2239	7	299	3212
POSITIONING	2 2	101	282	> C	0 7	763
Tacaaiia	2 2	226	37.1	o c	60	686
SOLICE TENDED	: z	0 0 1 0 1	88	0	41	187
ANCE	z	61	109	0	52	222
	z	2132	5262	<u>ნ</u>	462	7869
RUMENTS	z	573	1050	0	493	2116
RCEPTORS	z	12	36	0	09	O 1
	Z	127	357	0 (ຕຸ	537
ION SYSTEMS	z	282	6/9	10	4 7	1114
7(2 2	848	10864	٠ ن٦	2000 - 8000	19270
201-	2 2	1607	4119	വ	683	6414
NOIL	z	226	637	0	120	983
TURBATION	z	318	1013	0	84	1415
RANSMISSION	z	264	332	9	50	652
NC	z	700	000	•		

TOTAL	559 677 2914 704 1846 373 4567 4431 7416	728 201 814 102 1496 170 21 1809 695	1646 133 1103 125 121 157 160 66 602	82 89 90 90 90 90 90 90 90 90 90 90 90 90 90	2 2 3 1 1 1 2 2 2 2 2 2
OTHER	50 64 200 110 128 1118 319 559	0	44 144 120 127 120 131 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	21-7 21-7 21-7 21-7 21-7 21-7 21-7 21-7	23 1 2 2 9 2 9 2 9 2 9 9 9 9 9 9 9 9 9 9 9
COSMIC	0400801048	- 0 7 0 4 0 - 8 0 0	w00000000	000000000	00000040m <i>u</i>
IAA	320 403 2316 506 1435 188 2077 3215 5400	395 106 21 20 1293 1293 1076 513	85 20 764 4 4 17 15 33 36	r w 4 0 0 0 0 0 0 0	00 16 16 16 16 16 16
STAR	189 398 398 88 253 149 149 1455 168 168	233 76 76 131 83 379 00 0	114 2 2 2 2 3 3 2 2 2 3 3 3 0 0 3 0 0 0 0 0	<u>0</u> 00-0-0040	00 100 194 195 0
TYPE	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ
****** SUBUECT TERM *****	SATELLITE SOLAR ENERGY CONVERSION SATELLITE SOLAR POWER STATIONS SATELLITE SOUNDING SATELLITE SURFACES SATELLITE TELEVISION SATELLITE TERMPERATURE SATELLITE TRACKING SATELLITE TRANSMISSION SATELLITE TRANSMISSION SATELLITE PROBNE INSTRUMENTS SATELLITE-BORNE PHOTOGRAPHY	SATELLITE-BORNE RADAR SATELLITE-TO-SATELLITE TRACKING SATELLITES SATURABLE REACTORS SATURATION (CHEMISTRY) SATURN SATURN SATURN SATURN (PLANET) SATURN ATMOSPHERE SATURN D LAUNCH VEHICLE	SATURN LAUNCH VEHICLES SATURN PROJECT SATURN RINGS SATURN S-1 STAGE SATURN S-18 STAGE SATURN S-16 STAGE SATURN S-2 STAGE SATURN S-4 STAGE SATURN S-4 STAGE SATURN S-4 STAGE	SATURN STAGES SATURN WORKSHOPS SATURN 1 LAUNCH VEHICLES SATURN 1 SA-1 LAUNCH VEHICLE SATURN 1 SA-10 LAUNCH VEHICLE SATURN 1 SA-2 LAUNCH VEHICLE SATURN 1 SA-3 LAUNCH VEHICLE SATURN 1 SA-4 LAUNCH VEHICLE SATURN 1 SA-5 LAUNCH VEHICLE SATURN 1 SA-6 LAUNCH VEHICLE	SATURN 1 SA-7 LAUNCH VEHICLE SATURN 1 SA-8 LAUNCH VEHICLE SATURN 1 SA-9 LAUNCH VEHICLE SATURN 1 WORKSHOP SATURN 1 LAUNCH VEHICLES SATURN 2 LAUNCH VEHICLES SATURN 5 LAUNCH VEHICLES SATURN 5 WORKSHOP SAUDI ARABIA

	OTHER TOTAL	1 2 34 114 23 282 0 10 1 2 1 2 173 2551 3 33 70 661	82 662 28 412 2178 5196 89 188 47 423 526 2851 7 21 0 79 42 240	6 54 6 61 0 61 641 1914 522 2082 51 1993 4 335 0 4 10 46	14 184 2 21 140 754 980 3040 153 1149 142 1575 921 7280 83 1186 184 1275	99 1443 2 2 22 1 4 5 1 433 925 1145 3306 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SO	COSMIC	00000-000	00-00000000	0000=40000	000000000000000000000000000000000000000	000044000
STATISTICS	IAA	13 186 186 1606 17 419 268	361 337 1230 24 286 1181 65 113	21 24 25 26 26 26 26 26 26 27 26 27 26 27 26 27 26 26 26 26 26 26 26 26 26 26 26 26 26	91 12 365 422 302 1052 3263 836 596	918 13 22 92 762 74 14 12
POSTING	STAR	0 67 73 7 1 177 172	219 47 1787 75 84 1136 12 85	33 10 729 755 847 97 8	79 249 1613 694 381 3096 267 493	4 4 2 6 7 7 7 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
FILE	TYPE	ZZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z z z	zzzzzzzzz	Z Z Z Z Z Z Z Z Z
COMBINED						
NASA	***** SUBUECT TERM *****	SAVANNAH NUCLEAR SHIP SAWS SAWTOOTH WAVEFORMS SC-1 AIRCRAFT SC-7 AIRCRAFT SCALARS SCALE SCALE (CORROSION)	SCALE EFFECT SCALE HEIGHT SCALE MODELS SCALERS SCALING SCALING LAWS SCALLOPING SCANDINAVIA SCANDIUM COMPOUNDS	SCANDIUM ISOTOPES SCANDIUM OXIDES SCANNER PROJECT SCANNERS SCANNING SCANNING ELECTRON MICROSCOPY SCANNING TUNNELING MICROSCOPY SCANNING TUNNELING SCAPULA SCARFING SCARS	SCATHA SATELLITE SCATTER PLATES (OPTICS) SCATTER PROPAGATION SCATTERING SCATTERING AMPLITUDE SCATTERING COEFFICIENTS SCATTERING CROSS SECTIONS SCATTERING FUNCTIONS SCATTERING FUNCTIONS SCATTERING FUNCTIONS SCATTERING FUNCTIONS	SCENE ANALYSIS SCENEDESMUS SCHACH EFFECT SCHAUDER FIXPOINT THEOREM SCHEDULES SCHELING SCHELITE SCHELKUNDFF PRINCIPLE

SAMATION N 620 1568 10 477 100N) N 620 1568 10 477 100N) N 73 449 0 4 47 11 12 288 11 14 200 11 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	MOUT TOU GITS		PUS INC	S1A11S11CS	600		1
Interest	****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
Note	SCHLEICHER AIRCRAFT	Z	0	2	0	0	2
10 10 10 10 10 10 10 10	SCHLIEREN FIGURARIA	Z 2	620	1568	- 0	303	2502
The control of the		2 2	<u>γ</u> σ	000	> C	4 - ռ	/ AA V
No.		? Z	44	500) -) r	4 to
DOLS (FISH) N		z	73	449	- c	~ 00	530
No. 12 12 13 14 15 15 15 15 15 15 15		z	236	72	ო	256	567
The property of the property	SCHOOLS (FISH)	z	12	ო	0	9	21
N	SCHOTTKY DIODES	z	621	2818	0	417	3856
ORDED LAGRER POLDATION N 702 1593 0 214 25 LER PUNINGE BANDS N 4 17 6 0 4 25 4 26 0 7 4 25 4 25 4 25 4 25 4 25 4 25 4 25 11 25 14 0 2 2 4 25 14 0 2 2 4 25 4 25 4 25 4 25 4 25 4 25 4 25 16 25 16 25 17 25 25 17 26 27 26 27 27 26 27	SCHREIBERSITE	z	-	49	0	-	ي
LILER TUNING RANDS AMATZ INFOLALITY AMAZZACHILD MATERIAS AMAZSACHILD MATERIAS AMAZSACHILD MATERIAS AMAZSACHILD MATERIAS AMAZSACHILD MATERIAS AMAZSACHILD MATERIAS N	SCHROEDINGER EQUATION	z	702	1593	0	214	2509
MANN-METER BANDS N 25 66 0 7 ARRIVAGE BANDS N 15 67 100 22 ARRIVAGE BANDS N 27 6 66 0 7 ARRIVAGE BANDS N 27 6 67 10 2 ARRIVAGE BANDS N 27 6 68 0 0 33 10 ARRIVAGE BANDS N 27 6 68 0 0 33 10 ARRIVAGE BANDS N 27 6 68 0 0 33 10 ARRIVAGE BANDS N 27 6 68 0 0 33 10 ARRIVAGE BANDS N 15 100 38 921 11 ARRIVAGE BANDS N 15 100 100 100 ARRIVAGE BANDS N 15 1	SCHULER TUNING	z	80	17	0	4	29
Mark	SCHUMANN-RUNGE BANDS	z	44	156	0	თ	209
AREA CHILD MATERIANS FORMATION N 19 80 0 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SCHWARTZ INEQUALITY	z	25	99	0	7	86
ARZSCHILD METRIC ARATSCHILD METRIC ARATSCHILD METRIC ARASSCHILD ME	SCHWARTZ METHOD	z	5	4	0	7	53
ARZSCHILD METERIA AND TOWN TO METERIA AND TOWN TOWN TO METERIA AND TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	SCHWARZ-CHKISTOFFEL TRANSFORMATION	z	1 0	80	0 (က	102
NATIONAL COMMUNICATION NATION	SCHWARZUCHILD ANIENNAS	z	ر 0 س	a c	0 (ო (4 6
NYTEREGRON NYTETIC SECTION NYTETIC STELLITES NYT	SCHWANNANN-EACHMANN COMET	2 2	,	0.70	> (ກ່	040
NOTE STELLITES NOTE STELLITE	SCIATIC REGION	zz	າທ	- 1 6	00	N 01	25 25
Name	SCIENCE	z	275	១១	111	276	717
TATE A TRUE A	SCIENTIFIC SATELLITES	z	603	658	40	447	1748
N	CLENIISTS	z	673	9	38	921	1732
TILLATION COUNTERS WITLLATION COUNTERS WITLLATION COUNTERS WITLLATION COUNTERS N 1155 1369 4 470 N 155 1369 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CIMILAK AIKCKAFI	zz	m *	0 (0 (0 (ოც
TITLEATION COUNTERS W 155 1369 4 470 PS STELLITE RE SATELLITE RE SATELLITE N 155 1369 4 470 RE SATELLITE N 155 1369 4 470 1 0 2 0 1 1 0 0 2 0 1 1 0 0 2 0 1 1 0 0 0 2 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 0	CINTILLATION	z z	73.4	01 8000	n (2 7 5	2422
DPS N 15 13 2 1 RE SATELLITE N 0 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 3 4 4 1 2 0 2 9 4 4 1 2 0 2 9 4	CINTILLATION COUNTERS	2 2	1155	1369) A	- 72	000 000 000 000
RE SATELLITE N	COOPS	z	- - - - -	- C	t C	t 0 +	2 3 3 0 4 0
N	CORE SATELLITE	z	0	9	0	· -	ი
Patron Constellation	CORING	z	80	29	0	9/	185
TCHLITE (TRADEMARK) N 2 1 0 0 PLAND N 30 41 0 12 JT LAUNCH VEHICLE N 72 41 12 130 JJT PROJECT N 1 2 0 9 JJT PROJECT N 41 38 1 21 JJT PROJECT N 41 38 1 21 JMBLING (COMMUNICATION) N 41 38 1 21 AP N 51 74 0 40 AP N 51 651 0 9 EEN S N 51 651 0 13 EEN S N 30 376 0 60 N 128 75 0 141 N 128 75 0 141 N 25 98 0 157 UM CONSTELLATION N 25 98 0 157 UM CONSTELLATION N 25 12 0 0 900 SERIES COMPUTERS N 3 0 0 0 1 1 1 1 1 1	CORPIUS CONSTELLATION	z	32	193	0	21	249
Land N	COTCHLITE (TRADEMARK)	z	8	-	0	0	က
N	COTLAND	z	30	4	0	5	83
N	COUT LAUNCH VEHICLE	z	72	4	12	130	255
N		Z	-	o -	0	25	45
N S S S S	CCKAM CDANDITNO (COMMINICATION)	2 2	·- •	0 6	0 •	თ ;	12
FERS N 9 6 9 EEN EFFECT N 51 651 0 9 FEN EFFECT N 51 651 0 13 FEN ISEN ISEN IS N 38 157 1 36 FEN ISEN ISEN IS N 15 4 0 14 FEN ISEN ISEN IS N 15 4 0 14 FEN ISEN ISEN IS N 15 0 14 FOOD SERIES COMPUTERS N 25 0 0 7 FOOD SERIES COMPUTER N 3 0 0 7	CAMP (COMMONICATION)	2 2	4 r	2 °C	 (101
SENTENTIAL N ST ST ST ST ST ST ST	S A B B B B B B B B B B B B B B B B B B	2 2	- o	<u>,</u> 1	> 0	.	163
EENING N 38 157 1 36 EENS N 90 376 0 60 N 15 4 0 1 EW DISLOCATIONS N 15 4 0 1 EW PINCH N 128 75 0 141 EW SWS N 128 75 0 141 IN CONSTELLATION N 14 36 0 6 LA N 25 12 0 1 900 SERIES COMPUTERS N 2 0 0 7 930 COMPUTER N 3 0 0 7	CREEN EFFECT	zz	5 1	651	00	v L	24 7 15
EENS N 90 376 0 60 SW DISLOCATIONS N 83 289 13 23 SW PINCH N 15 4 0 141 SWS N 128 75 0 141 UM CONSTELLATION N 14 36 0 6 LA N 25 12 0 1 900 SERIES COMPUTERS N 3 0 0 7	CREENING	z	38	157	-	36	232
EW DISLOCATIONS N 83 289 13 23 IW PINCH N 15 4 0 1 IWS IWS IM SIZES N 14 36 0 157 IM CONSTELLATION N 14 36 0 6 IM SIZES N 25 12 0 1 990 SERIES COMPUTERS N 3 0 0 7	CREENS	z	96	376	0	09	526
W PINCH N 15 4 0 1 WS 14 0 1 WS 252 98 0 157 5 UM CONSTELLATION N 25 12 0 1 930 COMPUTERS N 3 0 0 7	CREW DISLOCATIONS	z	83	289	13	23	408
WS JBBERS N 128 75 0 141 N 252 98 0 157 UM CONSTELLATION N 25 12 0 1 900 SERIES COMPUTERS N 3 0 0 7	CREW PINCH	Z	<u>.</u>	4	0	-	20
N 252 98 0 15/ 5 LM CONSTELLATION N 14 36 0 6 900 SERIES COMPUTERS N 25 0 0 3 930 COMPUTER N 3 0 0 7	CREWS	zz	128	75	0 (141	344
LA 25 12 0 1 1 2 0 3 3 0 0 7 7 930 COMPUTERS	CHILLE CONSTELLATION	z	252	80 Y	0 0	157	507
900 SERIES COMPUTERS N 2 0 0 3 930 COMPUTER N 3 0 0 7	CYLLA CONSTELEMITON	2 2	- C	30) C	o -	9 00
930 COMPUTER N 3 0 0 7	006	z	2 2	i o	0	- ო) (1)
,	930	z	ı m	0	0	۷ ۲	, C

COMBINED FILE TYPE N N
z z z z z z z
2
ZZZ
ZZ
zz
Z Z Z
ZZ
2 2
Z
zz
z z
Z Z
z
Z :
zz
ZZ
zz
z
zz
Z 2
2 Z
z z
. Z
Z Z
z
z

TOTAL

TOTAL	189 76 76 105 105 1009 550 593 118	1904 2408 521 521 4794 13 170 20 631 930	27 52 107 285 18 111 111 150 95	1162 783 783 1921 254 64 1047	698 746 891 20 510 12 495 398 329
OTHER	23 17 17 16 168 345 210 53	225 769 144 1069 69 11 298 398	93 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 124 108 577 43 16 361	11 173 173 57 0 31 222 22 726
COSMIC	000000000000	000000-00	000000000	000 % 000000	0000000004
IAA	127 34 0 0 155 4 6 7 6 8 9 8 0 8 1 1 0 1 0	1327 868 2 19 14 10 14 2 42 17 91	2370 2370 2370 2370 18	1 0 0 770 445 619 129 129 17	659 706 391 7 336 11 394 50 1201
STAR	39 25 1 117 2374 109 208 35	352 771 158 23 15 2 2 8 7 257 441	16 13 34 67 7 67 277 19 19	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 29 327 11 14 10 126 1358
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	ZZZZZZZZZ
***** SUBJECT TERM *****	SEROTONIN SERPENTINE SERRATIA SERT 1 SPACECRAFT SERT 2 SPACECRAFT SERUMS SERVICE LIFE SERVICE MODULES SERVICES	SERVOCONTROL SERVOMECHANISMS SERVOMOTORS SET SET THEORY SETTING SETTLING SETUPS SEWAGE SEWAGE TREATMENT	SEWERS SEWING SEX SEX FACTOR SEX GLANDS SEXTANTS SEYCHELLES SEYFERT GALAXIES SH-3 HELICOPTER	SH-4 HELICOPTER SHACKLETON BOMBER SHADES SHADOWGRAPH PHOTOGRAPHY SHADOWS SHAFTS (MACHINE ELEMENTS) SHAKERS SHAKING SHAKES SHAKING SHALE OIL	SHALLOW SHELL EQUATIONS SHALLOW SHELLS SHALLOW WATER SHANNON-WIENER MEASURE SHAPE CONTROL SHAPE FUNCTIONS SHAPE FUNCTIONS SHAPED CHARGES SHAPERS

	TOTAL	32	459	54	126	103	4755	3016	3215	1993	2753	11335	215	20	200	0 LC	ი თ თ	218	7	Ŋ	4521	232	5776	7000	408	,) 4	-	14	1110	31	1259	00	990	174	- α - · ·	2000	77	1	വ	, w	133	241	746	670	2596	1300	1560
	OTHER	16	49	9 -	<u>۔</u> ئ	16	376	242	552	94	489	က	4 +- I		x) <	- t	37	36	-	0	139	7	229	ر ا ا	244	, t	0	0	502	4	455	-	62	200) (S	3057	54	,	on -	- o	ນ c ນ -	2 6	936	18	92	9	204
cs	COSMIC	0	0	0 () 4	0 1	m	4	-	0	0	ო	- 1	0 (0 0	o c	0	۱۵۵	0	0	-	0	0 () •	- c) -	0	0	4	0	0	0	0 () () C) -	. 0	ı	0 ()) C	o c	o c	0	0	0	0
STATISTICS	IAA	ഹ	280	ი ი ი	7 69	20 0	3293	2061	1649	1629	1627	7742	06	4 (8 4 8 6	9 +	35	128	ო	S	4078	197	4868	7 7	τ σ		-	œ	149	22	424	ო	7	0 0	ος •	70.7	0	;	28	40 +	n (°	2 4	256	556	2182	1089	1009
POSTING	STAR	11	130	о ц	ο α «	60 0	1083	109	1013	270	637	2457	ဗ	σ ;	88 +	œ σ	25	46	ო	0	303	28	679	25	145) -	0	ဖ	455	വ	380	4		500	- 7	1 - 22 - 7			9 9	18	אני	9 6	25.6	96	322	151	347
FILE	TYPE	z	z	zz	zz	zz	z	z	z	z	z	z	Z	z	Z 2	Z Z	2 2	z	z	z	z	Z	z	z	2 2	zz	z	z	z	z	z	z	z	2 2	2 2	2 2	z		Z	z 2	2 2	2 2	2 2	z	z	z	z
COMBINED																																															
NASA	****** SUBUECT TERM *****		SHARP LEADING EDGES		SHATIER CONES	SHEAR CREED	SHEAR FLOW	SHEAR LAYERS	SHEAR PROPERTIES		SHEAR STRENGTH	SHEAR STRESS	SHEARING	SHEARS	SHEATHS	SHEDDING	SHEDS	SHEETS	SHELL ANODES	SHELL GALAXIES	SHELL STABILITY	SHELL STARS	SHELL THEORY	;	SHELLS (SIRUCIURAL FURMS)	SHELLERS	SHENANDDAH VALLEY (VA)	SHERGOTTITES	SHIELDING	SHIFT	SHIFT REGISTERS	SHIFTING EQUILIBRIUM FLOW	SHILLELAGH MISSILES	SHIP HOLLS	SHIP LEKMINALS	ט אטרט טי	SHIPYARDS		SHIVA LASER SYSTEM	SHIVERING	SHUALS	1010700)	APCODRED	SHOCK DISCONTINUITY	FRONTS		SHOCK LAYERS

4
0
5
ñ
σ

COMBINE

TICS
STATISTICS
POSTING
FILE
COMBINED
NASA

	TOTAL	13	464	4 c	0 C	1301	542	1346	1326	168	ď	7 0	633	361	,	4	80	201	146	7	8	4	ო	က	00 t	5405	C//	1749	3064))	2732	2653	D (1006	2625	1065	25309	3421	9/		19834	4339	145	1383	127	0.00	57	-
	OTHER	13	68	4 (7 F	347	٠.	6 8	286)	~	t +	- თ არ	988))	· -	0	19	43	7	0	-	0	0	7 5	572	181	247	207		194	153	9 9 0	247	230	50	5944	~	182	38	2813	708	, o i	470	429 524	- - -	· •	>
cs	COSMIC	0	-	0 •	- (o c	o C	0	С	0	c	o c	> C	o C	o C	0	0	0	2	0	0	0	0	0	o ·	- (0 (0	0	>	0 (၁ ()	> -	· 0	0	4	0	0	0	0	0 ·	4 (0 () -	- c	o C	0
STATISTIC	IAA	0	305	27	4 - 1	603	320	1136	692	128	7) (I	232) -		0	9	47	32	ო	-	0	-	0	0	3821	342	7040	2365		2076	1918	- 000	n n n	2074	920	12428	2421	23	വ	12512	က	25	490	ა გ. გ	- 6	100	<u> </u>
POSTING	STAR	0	06	12	0 7	 	149	121	348	348	•	- C	341	٠.	<u>-</u>	- ო	7	135	69	2	-	ო	2	က	,	1011	252	1203	4 4 8-4 8-4	1	462	582	7 0	346	324	95	6933	589	344	66	4509	1252	6¢	423	265	7 7	- 4	. 0
FILE	TYPE	z	z	z	2 2	z z	z	z	z	z	2	2 2	2 2	? 2	z	z	z	z	z	z	z	z	z	z	Z	Z	z	Z	zz	2	z	z	zz	2 2	z	z	z	z	z	z	z	Z	Z	Z	2 2	2 2	Z	z
COMBINED																																																
NASA	* * * * * *																	IS (CA)																							,,							
	***** SUBUECT TERM	IAM MISSILES	SIBERIA	ICILY	ICKNESSES	IDE INCETS	(IDEEDINGS		SIDEREAL TIME	,	IDERICES	IDES	IDESTIFE MISSIFES		TEMENS 2002 COMPLIER	1	IERRA NEVADA MOUNTAINS	IEVES	SIGMA COMPUTERS	IGMA ORIONIS	IGMA 5 COMPUTER		IGMA 9 COMPUTER	I GMA - ME SONS	IGNAL ANALYSIS	IGNAL ANALYZERS	IGNAL DELECTION	SIGNAL DELECTORS	יייין אין אין אין אין אין אין אין אין אי	IGNAL ENCODING	IGNAL FADING	IGNAL FADING KALE	IGNAL FLOW GRAPHS	TONAL MEASUREMENT	IGNAL MIXING	IGNAL PROCESSING	IGNAL RECEPTION	SIGNAL REFLECTION	IZA	SE	ISS		IGNATURE ANALYSIS	SIGNATURES	-	LΣ	SIKKIM
	*	S	S	S	S) (ΛV	יטר	n v) <i>(</i>	'n	C	n	n u	n u	? U	יטר	S	S	S	S	S	S	S	S	S	S	S	אנ	n v	י	S	S	S) (nu	7 <i>U</i>	O	S	S	ı (X	S	S	S	νı	S	S) (/) (n U	ı v

NASA COMBINED FILE POSTING STATISTICS

TOTAL	159 11 1045 8 124 155 785 2507 942 14115	1895 6859 1215 362 3761 1503 161 2600 3962	269 479 479 1305 244 301 884 116 24	432 2636 467 84 133 165 372 160 21	44 74 168 527 50 60 284 135 1561
OTHER	20 3 182 3 24 97 320 140	160 1159 322 191 807 186 17 131 537 211	88 3 1 1 9 1 8 8 8 9 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	000 000 000 000 000 000 000 000 000 00	2 4 1 0 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
COSMIC	000000004000	000000000	-000+0000	- 5000000000000000000000000000000000000	000000000
IAA	118 4 4 4 4 3 2 8 0 8 0 4 4 6 0 0 1 4 5 2 2 6 7 9 6 7 9 9 7 6 7 9 9 7 9 7 9 9 9 7 9 9 9 7 9 9 9 7 9 9 9 7 9 9 9 7 9 9 9 7 9 9 9 7 9 9 9 9 7 9	1305 4 168 391 87 1706 915 80 2282 2429	0 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	108 823 144 125 100 100 100 100 100	14 20 67 105 10 18 203 93 1288 176
STAR	21 4 4 4 29 3 3 35 93 225 731 233 5088	428 1525 502 84 1243 400 64 187 187	123 113 163 86 86 95 336 27 5	215 1193 218 39 64 64 170 170	222 222 331 222
TYPE	ZZZZZZZZZ	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z ZZZZZZZZZ	ZZZZZZZZZ
****** SUBJECT TERM *****	SIKORSKY AIRCRAFT SIKORSKY WHIRLWIND HELICOPTER SILANES SILENCE SILENCERS SILICA GEL SILICA GEL SILICATES SILICATES SILICON	SILICON ALLOYS SILICON CARBIDES SILICON COMPOUNDS SILICON CONTROLLED RECTIFIERS SILICON DIOXIDE SILICON FILMS SILICON ISOTOPES SILICON UNCTIONS SILICON NITRIDES SILICON OXIDES	SILICON POLYMERS SILICON RADIATION DETECTORS SILICON TETRACHLORIDE SILICON TRANSISTORS SILICONE RESINS SILICONE RUBBER SILICONES SILICONES SILICONES SILICONES SILICONES SILICONES	SILUXANES SILVER SILVER ALLOYS SILVER BROMIDES SILVER CADMIUM BATTERIES SILVER CALORIDES SILVER HALIDES SILVER HALIDES SILVER HALIDES SILVER HYDROGEN BATTERIES SILVER IODIDES	SILVER ISOTOPES SILVER NITRATES SILVER OXIDES SILVER ZINC BATTERIES SILVICULTURE SIM SIMD (COMPUTERS) SIMILARITY NUMBERS SIMILARITY THEOREM SIMILITUDE LAW

NASA COMBINED	FILE	POSTING	STATISTICS	ICS			
****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
SIMPLE HARMONIC MOTION	z	φ (36	00	0 ;	42	
SIMPLEX METHOD	zz	140	ა გ 8 ტ	o -		304	
SIMULATED ANNEALING	z	0	0	0	0	0	
SIMULATION	z	5002	1231	57	3818	10108	
SIMULATORS	zz	800 000 000	417	νC	76	623	
SIMULIANEOUS EQUALIONS SINE SERIES	z	5 <u>6</u>	73	0	. - . 4	113	
SINE WAVES	z	593	1323	0	266	2182	
SINGAPORE	z	9	17	ო	9	32	
SINGLE CHANNEL PER CARRIER TRANSMISSION	z	40	138		ო	181	
SINGLE CRYSTALS	z	4096	7444	273	2260	14073	
SINGLE ENGINE AIRCRAFT	z 2	2 5	o + cc	٥ -) 4 O 4	350	
SINGLE EVENI UPSELS SINGLE SIDERAND IRANSMISSION	2 Z	120	233	- 0	1 4 t	497	
SINGLE STAGE ROCKET VEHICLES	z	19	64	-	4	86	
SINGLE STAGE TO ORBIT VEHICLES	z	00 1	312	4 •	420	400	
SINGLE-PHASE FLOW	zz	25 76	1121	- 0	10.4	1213	
SINGULARITY (MATHEMATICS)	2	755	3839	0	118	4712	
SINKHOLES	z	4	4	0	-	თ	
SINKING	z	13	9	0	18	37	
	Z	84	105	0 (37	226	
SINTERED ALUMINUM POWDER	z z	57	3068	၁ ဖ်	940	158 5625	
OIN EXING ATELIATA	zz)	34	<u> </u>	7	45	
SIPHONING	z	τ-	ω	0	0	თ	
SIPHONS	z	ţ,	5 c	0 (ကေဖ	73	
SIRENS SIRIO SATELLITE	zz	83 4	257	00	. .	351	
7				,			
SIRS B SATELLITE	Z	۲:	រុល	0 (- (e τ • υ	
SIS (SEMICONDUCTORS)	z	4 (137	o c	n ر	154	
SIS (SUPERCUNDUCIONS)	z	20	477	0	ប្រ	532	
SITE DATA PROCESSORS	z	12	32	0	19	63	
SITE SELECTION	z 2	898	350	4 C	542 679	1794	
SITES	zz	, 64 69	124	۷0	0 15	208 208	
SIZE (DIMENSIONS)	z	629	740	4	989	2019	
SIZE DETERMINATION	Z	275	1103	0	224	1602	
SIZE DISTRIBUTION	z	298	420	- (90	809	
SIZE SEPARATION	zz	- 0	ა ი მ	> -	r 00	60	
SIZING (SHAPING)	Z	20	75	0 (17	112	
SIZING (SURFACE TREATMENT)	zz	1.5	7 -	0	~ ស	5. 7.	
SIZING SCREENS	z	12	9	0	- 6	29	
SKEWNESS	zz	201	359	0 0	62 19	622 57	
SKIDDING SKIDDING	zz	175		0	147	354	

4	4	
C	ċ	
•	-	
(>	
C	S	

****** VIIB.IECT TEDM ******	90>	Q V L V	∢	300	0	- 4 - 1 - 1
)			τ	1	_	ن غ آ
	z	328	317	7	224	871
SKIN (STRUCTURAL MEMBER)	z	263	4	7	7	1229
SKIN FRICTION	z	818	2257	0	454	3529
SKIN GRAFIS	Z	<u>.</u>	ო	0	ω	16
, NCF	z	4	202	0	50	263
TURE (BIOLOGY)	z	116	489	0	44	649
UKE	zi	53 5	9/	•	72	202
SKIDIS	2 2	7 1	m (o ·	- (9
0 MINI 0	zz	/ 9 7	123	← (10	307
6146	z	91	Ď.	0		38
SKUA ROCKET VEHICLES	z	12	15	0	+	80
SKULL	z	22	27	0	- 2	9
	z	9	27	0	29	146
SKY BRIGHTNESS	z	4	644	0	128	1016
Z∵	z	က	386	0	84	609
SKY SURVEYS (ASTRONOMY)	z	225	1644	0	42	1911
SKY WAVES	Z	96	182	0	64	342
SKYBOLI MISSILE	z	0 (0 (0	9	ဖ
SKYHOOK BALLOONS	zz	ກຕ	o 5	o c	v -	, 2 5
	2	2	2)	-	,
SKYLAB PROGRAM	z	2211	1272	7.1	723	4277
SKYLAB 1	z	52	33	0	32	117
SKYLAB 2	Z	34	17	4	17	72
SKYLAB 3	Z	4	48	7	21	117
() ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Z	64	က	9	1	116
1 1 - L	z	112	137	← (12	262
FNGT	2 2	`	4 Σ (<u>ه</u> د	73	94
	2 2	4	667	> •	0 0	- 0
SLAGS	z	218	173	- 7	147	540
	-	(•	(,
SLAMMING STATES	2 2	7	- 0	၁	- L	4 :
4 - 4 -	2 2	4 4	, o	o •	3.5 2.5 3.6	13/
SLEEP	2 Z	2 10	544	- +	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 7 0 7
SLEEP DEPRIVATION	z	188	205	- 0	76	469
	z	84	34	0	92	210
SLENDER BODIES	z	424	1087	0	285	1796
5	Z	96	269	0	75	440
Z	2 2	235	467	0 (150	852
0.14	Z	ر د	/ 91	0	7.5	354
	z	70	27	0	32	129
SLIDES (MICROSCOPY)	zi	ကျ	0	0	0	ល
7.40	Z	266	196	0 (92	554
2 1	2 2	35 524	2000) (52	443
	? Z	29	386) ო	- 6	1880
SLIP CASTING	z	52	88) O	4 4	184
SLIP FLOW	z	86	354	0	39	491
SLIPSTREAMS	zz	62.	125	0 (51	255
56113	Z	- 2	282	თ	29	442

	OTAL	ტ (1053 1424	152	247	680 46	963	277	131	29	200	231	260	46	248	/6 450	185	307	94	238	426 33	. e	27	23	438 2	135	23	- -	. ლ	167	68	4 t	115		7	4	108	365	288	61	9 (7
	OTHER T		202								_	o (9		- m	CV.	162	36	33	59	លខ	9	-	۳ - ع	119	21	1 0 س	<u> </u>	114	83	25	84	35	9	-	105	23.9	233	9	4 п	n
cs	COSMIC	00	> -	-	0 -	- 0) ო	0	0	0	0	4 (0	0	4 (o c	0	0	0	0 (00	0	0	← (00	0	0	0 0	0	0	0 (o (0	0	0	0	0	၁င	0	0	00	>
STATISTICS	IAA	- u	305 932	628	87	40.	124	45	31	12	1088	168	237	30	54	227	614	77	19	151	123	17	თ	9 (90	7	5		- 0	27	0 ·	4 (4 5	ហ	- -	0	8	၁ စ္	<u>-</u>	_	- (73
POSTING	STAR	0 1	485 289	332	120	311	448	56	23	15	97	20	5°	t O	₽ 1	170	739	68	39	48	244	1 +	12	ო ;	84	6	0	۰ ۵	۰.0	26	9 9	18 26	16	က	0	ო	. .	114 C	-	12	+- <u>\</u>	<u>.</u>
FILE	TYPE	z	zz	z	z	z	zz	z	z	z	z	z z	z	z	z	zz	z	z	z	Z i	z z	zz	z	z	z z	z	z	z z	zz	z	Z	z	zz	z	z	Z	Z	z z	z	z	zz	Z
COMBINED																																										
NASA	****** SUBJECT TERM ******	SLIVERS	SLOPES SLOT ANTENNAS	SLOTS	SLOTTED WIND TUNNELS	SLUDGE	SLURRIES	SLURRY PROPELLANTS		SLUSH HYDROGEN	I FLOW	SMALL SCIENTIFIC SATELLITES	SMALL ON SMART STRUCTURES	SMEAR	SMELTING	SMITH CHART	SMOKE	SMOKE ABATEMENT	SMOKE DETECTORS	SMOKE TRAILS	SMOOTHING	S S S S	SNAILS	SNAKES	SNAP SNAP 1	SNAP 10A		SNAP 13			0	CA C	SNAP 27	SNAP 29				SNAP 7		SNAPSHOT SATELLITE	,	SNEAK CIKCUI! ANALYSIS

NASA COMBINED FILE POSTING STATISTICS

***** SUBUECT TERM ****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
SNEEZING	z	С		С	C	
SNELLEN TESTS	z	m	4	0	ო	ō
3	z	43	110	0	4	167
SNOW	z	1172	550	7	549	2273
SNOW AIRCRAFT	z	0	0	0	-	-
SNOW COVER	Z	731	069	0	264	1685
SNOWSTORMS	Z	32	90	0	9	128
SDAKING	z	9	13	0	9	25
SOAPS	z	42	32	0	50	94
SDARING	z	4	22	0	α0	4
SOBOLEV SPACE	z	ហ	ά	c	-	154
SOCIAL FACTORS	: z	1192	866	23	783	2864
ISOLAT	z	49	125	4	27	205
SOCIAL PSYCHIATRY	z	15	24	0	12	51
SOCIOLOGY	z	359	92	1 5	344	810
SOCKS	z	ល	0	0	-	9
SOD	Z	0	0	0	7	7
SODALITE	Z	က	φ.	0	7	13
SODAR	z	47	119	0	വ	171
SODIUM	z	1348	1657	19	712	3736
SODIUM ALLOYS	z	45	22	0	12	62
	Z	<u>+</u>	טו ו) (<u>+</u>	
CONTIN REPAIRE	: z		י ת	o c	יי פֿ	ט ני
SOUTH CARRINATES	2 2	7.	4 د ر	0 0	οα	4 t
CHIORIDES	2 2	641	אני אני	א (0 0	067+
SODIUM CHIORODIFI UOROACETATES	: 2	,))	0	2	- -
CHROMITES	: z) et	o c	· -	- დ
	: 2	380	336	0	27.6	0 0
	2	188	36	0	82	306
SODIUM FLUORIDES	: z	82	26	0	30	168
GALLATES	Z	0	0	0	-	-
GRAPHI	Z	4	-	0	9	=
HYDRIDES	2	ဖ	23	0	∞ .	37
SODIUM HYDROXIDES	z	123	104	0	09	287
SODIUM IODIDES	z	126	86	0	31	243
ISOTO	Z	47	38	0	5	95
SODIUM NITRATES	Z	61	79	0	4 3	183
PEROXIDE	z	ဖ	വ	0	4	ក
REACTOR EX	z	30	-	0	16	47
	Z	œ	4	0	4	26
SILIC	z	47	27	7	26	102
SODIUM SULFATES	z	97	133	0	21	251
SULFITE	z	21	12	0	0	. 43
SULFUR	z	102	152	0	40	294
VAPOR	z	9/	233	0	50	359
SODIUM 22	z	34	9	0	ო	97
24	Z	α)	œ	0	4	20
	z	7	4	0	-	22
NDING	z	7.1	122	0	62	255
SOFT LANDING SPACECRAFT	z	43	26	0	32	131

	TOTAL	319	36	31	4515	122	152	508	1333	1648	2217	1582	4219	328	6046	6831	2005	o N t	7.7	55	9	ស ·	14281	426/	- o	, , ,	1383	6841	1084	1978	3864	123	3 A A A	603	608	5208	1179	7113	10539	1881	1074	258	742	565	5242	1093	
	OTHER	30	9 - 6))	596	12	4	161	121	742	380	448	1546	48	906	188	200	מ	26	7	14		2271	1462	۲ م	0	374	468	59	110	171	Ç ;	7 8 6	127	4	1942	124	1314	953	183	65	רפת	S -	<u>~</u>	1106	163	
ıcs	COSMIC	00) r	· 0	0	ო	0	0	0	-	0	ო	9	œ	ო	0	200	0	0	0	0	0	6 0	m (O	0	0	-	0	0	0	0 (၁	۰ د	10	23	0	9	ო	0	0 (7 6	2 C	0 0	0 0	0	
STATISTICS	IAA	186	- 0 - 0 - 0 1	-	2089	49	124	156	830	180	872	500	526	137	3480	5845	2217	n C	21	47	24	-	7269	3819	200	0 N	526	5296	889	1488	3025	080	222	ο τ ς οτς	679	266	793	3480	7404	1191	795	134	929	ر 4 م 4 م	2397	610	
POSTING	STAR	103	2 2 2 3 3	202	1830	58	24	191	382	725	965	631	2141	135	1657	798	2144	101	30	9	62		4723	2640	173		483	1076	136	380	668	e e	133	202 1 ቤተ	ි ග	2546	262	2313	2179	507	214	170	0 0 0 1 1 1	င် တို့	1737	320	
FILE	TYPE	z	2 2	ZZ	z	z	z	z	z	z	z	z	z	z	z	Z	zz	zz	ZZ	Z	z	z	z	zz	2 2	2 2	z	z	z	z	z	Z:	z	2 2	2 2	2	z	z	z	z	Z:	z	2 2	2 2	zz	z	
NASA COMBINED	***** SUBJECT TERM *****	SOFTENING	OF INESS	ال ال	STWARE TOOLS	NOISSION	II (SEMICONDUCTORS)	IL EROSION	IL MAPPING	IL MECHANICS	IL MOISTURE	IL SCIENCE	ILS	IL-GEL PROCESSES	TIVITY	ILAR ACTIVITY EFFECTS	RAYS	LAK ALMOSPHEKE	SOLAR AUXILIARY POWER UNITS	BACKSCA	BLANKETS	LAR CELL CALIBRATION FACILITY	CELLS	COLLECT	COMPASSE	CONVER	COOLING	SOLAR CORONA	CORPUSC	COSMIC RAYS	CYCLES	DIAMETER	DYNAMIC	MEAN ELECTRIC DROBER STON	FIFCTRONS	FNFRGY	SOLAR ENERGY ABSORBERS	DLAR ENERGY CONVERSION	FLARES	FLUX	FLUX DE	ILAR FURNACES	CONTRA	GRANDLA	HEATING	SOLAR HOUSES	

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
SOLAR INSTRUMENTS	z	130	833	7	96	1061
AR INT	z	97	360	0	19	476
¥	zi	96	1035	0	32	1166
X C C X	zi	4 6	76.11	0 (17	128
AK MAGNETIC	zi	8/8	5546	; ٥	240	6664
AR MAXIMUM	2 2	0 C	000	<u> </u>	- (); :
AR MESOSPHERE EXPLO	2 2	, c	, , ,	> C	7	- u
AR NEIGHBORHOOD	? Z	5	272) C	,	290
AR NEU	z	117	441	0	ıo	567
R NEU	z	67	153	c	4	246
	z	, co	. 49	0	<u>.</u> m	7 12
R OBSERVATO	z	271	534	· -	214	1020
R OPTICAL	z	∞	31	0	7	46
R ORB	z	252	1696	0	06	2038
R OSC	z	238	1104	0	34	1376
R PAR	Z	2	თ	0	13	24
A PH≺	z	863	2223	ო	621	3710
R PLAN	z	32	472	0	23	557
α	z	138	128	0	64	330
α	z	175	α α	c	υ L	1 108
AR POWER SATELLITE	z	350	50 G	, 4	0 6	200
AR	: z	16	- 6	·	t ?	7 7
AR PRO	: z	150	2 10		χ.	447
AR PRO	z	223	1283	- C	101	1613
AR PROPULSION	: z	09	136	· -	, k	25.0
AR PRO	: z	431	2209	- 0	, t	2754
AR RAD	z	ო	12	0	0	15
AR RADIATION	z	3309	5522	Ξ	1912	10754
ΑR	z	37	7.1	-	21	130
AR RADIATION 1 SATELLIT	Z	c	•	c	c	-
RADIATION 3 SATELLI	? Z) + -	- c	o c	o c	- -
AR RADIO BURSTS	z	366	1240	0) (1)	1701
AR RADIO EMISS	z	486	1344	0	178	2008
AR REF	z	392	473	ო	160	1028
AR ROTA	z	234	1403	0	4	1681
AR SAILS	z	75	193	9	30	304
AR SEA	z	31	25	0	37	69
AR SEN	Z	210	296	0	176	682
S S	z	138	207	0	36	381
SIM	z	211	198	0	99	475
S SP	z	610	5175	С	377	6162
S SP	z	121	373) C	000	576
2 STORMS	z	89	167	0	. r.	0.60
S Y	z	890	4234	, L	000	6019
2 SYS	z	9	133	c c	9	145
₹ TEM	z	67	606	0	20	966
2 TERRESTR	z	476	3233	0	231	3940
R THERMAL ELEC	z	87	96	-	38	222
ď	z	36	21	0	14	7.1

	OTHER TOTAL	80 287 27 228 1069 12459 38 1658 175 3254 105 380 366 794 48 199	377 1069 0 4 0 9 411 20 745 117 714 202 1102 34 555 9 544	259 1342 322 1019 4847 8128 1307 2362 556 722 3458 5284 340 4738 418 1453 1836 4982	269 1634 153 1417 59 361 550 1585 138 4455 657 4111 68 516 1012 4412 56 372	2 10 113 2709 1 13 13 4 11 641 2671 82 559 15 65
ics	COSMIC	00000-50-	-0000m000m	000000000000000000000000000000000000000	2 2 0 4 + 4 0 10 0 0	0000047 # C
STATISTICS	IAA	90 1 48 8 8 4 7 6 1 4 4 5 5 5 0 1 5 2 5 5 0 1 5 2 5 5 0 2 5 5 0 3 5 5 5 0 3 5 5 0	373 22 12 673 281 550 400 1567	776 483 1925 554 60 763 3560 1698	892 886 168 442 3908 1745 1644 199	2222 4 4 4 158 871 198
POSTING	STAR	117 2544 162 529 339 167 116	318 22 20 313 350 121 16	307 214 1319 498 105 1055 699 1444 405	471 376 134 592 408 1335 152 1711	374 374 3 3 36 1105 232 262
FILE	TYPE	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	22222222	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z
COMBINED						
NASA	* * * *	SYSTEMS		COMBUSTION IGNITION ROCKET ENGINES FERS FELLANTS		

NASA COMBINED	NED FILE	POSTING	STATISTICS	CS		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
SOLVENT EXTRACTION SOLVENT REFINED COAL	22	350	80	00	264 108	694
SOLVENT RETENTION	z	4	က	0	4	
SOLVENIS	ZZ	1097	244	17	776	2134
SOMALIA	zz	0 0	V 00	o c	ا ا	. w
SOMMERFELD APPROXIMATION	Z	28	134	0	4	196
SUMMERFELD WAVES	zz	9 7		0 (0 10	101
SONDES	2 Z	125	744 88	00	2105	3036 284
SONIC ANEMOMETERS	z	21	64	0	7	6
SONIC BOOMS	z	573	591	0	346	1510
SONIC NOZZLES	z	37	105	0	17	159
SONDEDAYS	z	94,	20	0 (319	388
SOND LIMINESCENCE	2 2	χ. -	ית מ) (£ •	136
S00T	z	315	475	0	156	946
SORBATES	z	ល	0	0	-	9
SORBENTS	z	86	88	0 '	67	198
SURE! CUEFFICIEN!	z	24	45	9	61	77
SORGHUM	z	33	17	0	13	63
SORPTION	Z	257	161	0	172	590
SURTIE SYSTEMS	z	ကျ	10	0	្រ	8
SOS (SEMICONDOCIONS)	z	/ 80 F	285	0 (79	451
	2 Z	S +	77	o c	ֆ <u>-</u> Ծ «	203
	z	424	978	0 0	15.5	- 1- - 1- - 2-1- - 2-1- - 2-1- - 3-1- - 3-1-
	z	ີ່ດ	, ,	10	; -	ο ο ο
	z	323	522	0	175	1020
SOUND INTENSITY	z	296	342	0	132	770
	z	66	69	0	4	203
SOUND PRESSURE	z	799	1487	0	366	2652
	Z	646	865	0	313	1824
SOUND KANGING	z	က္တ	16	0 (130	239
	Z 2	190	ם ה ה	0 0	182	573
	2 2	786	\000 000 000 000 000 000 000 000 000 00) r	1080	7245
SOUND-SOUND INTERACTIONS	z	21	23	0	4	84
SOUNDING	z	341	156	ო	341	841
SOUNDING ROCKETS	z	1387	1282	52	952	3673
SOUNDS (TOPOGRAPHIC FEATURES)	z	18	7	-	29	52
SOURCE PROGRAMS	2 2	82	24	0 -	33	139
SOUNCES SOUTH AMEDICA	2 2	გ. გ. გ.	5 6	- 1		117
	? Z	121	6.4	- C	7.5	- 40 - 030
	Z	195	46	, -	102	344
SOUTH KOREA	zz	4 0	e .	- (44	108
	zz	165	20 258	0 0	1 18 4 8	201
SOUTHERN HEMISPHERE	! Z	446	1502	10	120	4 / 3 2068

NASA COMBINED	FILE	POSTING	STATISTICS	SO		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
SOUTHERN OSCILLATION SOUTHERN SKY SOUTHERN YEMEN SOVIET SATELLITES SOVIET SPACECRAFT SOYBEANS SOYUZ SPACECRAFT SOYDZ SPACECRAFT SPACE SPACE SPACE SPACE SPACE	Z Z Z Z Z Z Z Z Z Z Z	110 19 0 0 196 196 106 107	383 526 214 214 85 439 422 21	00 0 1 1 7 7 5 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 10 10 10 10 10 10 10 10 10 10 10 10 10	502 551 234 134 745 405 830 326
SPACE BASED RADAR SPACE BASES SPACE CAPSULES SPACE CHARGE SPACE COLONIES SPACE COMMERCIALIZATION SPACE COMMUNICATION SPACE COOLING (BUILDINGS) SPACE DEBRIS SPACE DEBRIS	Z Z Z Z Z M Z Z Z Z	101 93 73 1006 67 4366 675 260 358	343 161 65 2245 427 8373 953 953 736	1 6 132 9060 74 10	113 8 4 109 4 40 8 04 1 61 1 61	558 344 248 3656 23748 2506 471 1225
SPACE DETECTION AND TRACKING SYSTEM SPACE ELECTRIC ROCKET TESTS SPACE ENVIRONMENT SIMULATION SPACE ERECTABLE STRUCTURES SPACE EXPLORATION SPACE FLIGHT SPACE FLIGHT SPACE FLIGHT SPACE FLIGHT RRESING SPACE FLIGHT TRACKING AND DATA NETWORK SPACE FLIGHT TRACKING	ZZZZZZZZZZ	23 423 1358 1441 982 326 751	27 40 1510 396 2713 767 250 1161	2 2 0 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44 13 1248 1777 1248 118 338 11	96 95 3393 964 5612 2859 694 2253 45
SPACE GLOSSARIES SPACE HABITATS SPACE HABITATS SPACE HEATING (BUILDINGS) SPACE INDUSTRIALIZATION SPACE INFRARED TELESCOPE FACILITY SPACE LABORATORIES SPACE LAW SPACE LOGISTICS SPACE MAINTENANCE SPACE MANUFACTURING	zzzzzzzzz	35 74 1021 113 80 348 143 150 366	10 276 422 583 185 323 1426 277 557	57 57 0 392 7 119 61 1	15 26 630 67 81 230 76 156 238 312	60 433 2073 1155 353 1020 1706 584 1169
SPACE MECHANICS SPACE MISSIONS SPACE NAVIGATIONS SPACE OBSERVATIONS (FROM EARTH) SPACE OPERATIONS CENTER (NASA) SPACE ORIENTATION SPACE PERCEPTION SPACE PLASMAS SPACE PLASMAS SPACE POWER REACTORS	ZZZZZZZZZZ	59 1631 484 353 10 23 356 711 474	1975 904 463 463 128 128 4385 1014	. 0 . 0 . 0	27 1886 790 120 3 15 141 141 409 257	138 5522 2179 936 31 166 1430 5510 1338

TOTAL	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	683 683 683 683 683 683 683 683 683 683	£ £ £ 6 6 6 7 7 7 £ 10	660 21 22 36 3450 3450 2	103 14195 746 1556 558 569 602 100 354
OTHER	118 356 505 13 13 7 7 216 603	0 4 4 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-0-04-0	7 4 4 4 7 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5 4724 190 77 52 4 35 2 54 2631
COSMIC	600 602 151 151 0	<u>4</u> +0%+00%4%	404400%0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1278 1278 1278 1278 1278 1278 1278 1278
IAA	60 543 1750 16 902 88 46 428 21	590 22 22 24 36 19 11 11	0084- <u>0</u> 4000	23 10 13 13 1836 1606 0	3 9 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8
STAR	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	683 144 130 130 147 177 177 188	w 4 - w 0 u o o o o	28 6 6 1 7 7 1 890 1 103 1 103	4789 341 521 153 90 156 28 115
TYPE	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
****** SUBUECT TERM *****	SPACE POWER UNIT REACTORS SPACE PROBES SPACE PROCESSING SPACE PROCESSING APPLICATIONS ROCKET SPACE PROGRAMS SPACE PSYCHOLOGY SPACE RATIONS SPACE RATIONS SPACE RATIONS SPACE RENDEZVOUS SPACE SHUTTLE ASCENT STAGE SPACE SHUTTLE BOOSTERS	SPACE SHUTTLE MAIN ENGINE SPACE SHUTTLE MISSION 31-A SPACE SHUTTLE MISSION 31-B SPACE SHUTTLE MISSION 31-D SPACE SHUTTLE MISSION 31-D SPACE SHUTTLE MISSION 41-A SPACE SHUTTLE MISSION 41-A SPACE SHUTTLE MISSION 41-B SPACE SHUTTLE MISSION 41-C SPACE SHUTTLE MISSION 41-C SPACE SHUTTLE MISSION 41-G	SPACE SHUTTLE MISSION 51-A SPACE SHUTTLE MISSION 51-B SPACE SHUTTLE MISSION 51-C SPACE SHUTTLE MISSION 51-C SPACE SHUTTLE MISSION 51-F SPACE SHUTTLE MISSION 51-F SPACE SHUTTLE MISSION 51-F SPACE SHUTTLE MISSION 51-H SPACE SHUTTLE MISSION 51-H SPACE SHUTTLE MISSION 51-H SPACE SHUTTLE MISSION 51-1	SPACE SHUTTLE MISSION 51-L SPACE SHUTTLE MISSION 61-A SPACE SHUTTLE MISSION 61-B SPACE SHUTTLE MISSION 61-E SPACE SHUTTLE MISSION 61-E SPACE SHUTTLE MISSIONS SPACE SHUTTLE ORBITERS SPACE SHUTTLE ORBITERS SPACE SHUTTLE OPER STAGE A SPACE SHUTTLE UPPER STAGE A	SPACE SHUTTLE UPPER STAGES SPACE SHUTTLES SPACE SIMULATORS SPACE STATION FREEDOM SPACE STATION PAYLOADS SPACE STATION POLAR PLATFORMS SPACE STATION POWER SUPPLIES SPACE STATION PROPULSION SPACE STATION STRUCTURES SPACE STATIONS

COMBINED

	z	115	235	0 0 1	53	411
WANEUVERS WODELS	ZZ	351 414	1193 397	0 0	284 383	1828
MODULES	z	320	823	15	275	1433
NO I TON	2 2	267	8 8 8 8	- (109	1310
PERFORMANCE	2 Z	362 568	741	v -	3.45 7.48	1258 2058
OSITION INDICATORS	z	36	7.1	. 0	24	131
POWER SUPPLIES	z	2724	3465	-	1440	7630
ROPULS I UN	z	1178	2665	7	1486	5336
RADIATORS	z	278	809	0	174	1060
RECOVERY	z	135	267	က	248	653
SELVINA SELTABLITY	2 2	230	288	n c	281	1102
SHIELDING	z	363	572	· -	361	1297
STABILITY	z	493	1613	0	479	2585
STERILIZATION	Z	215	158	0	155	528
SIRUCIURES SIDVIVABILITY	z	1163	1260	m ·	870	3296
SURVIVABILITY	2 Z	35 73	65 205	- 0	4 8 4 8	135 326
TEMPERATIRE	Z	175	и С	c	Ċ	4
RACKING	2 2	0.7.0 7.7.0	0 0	> +	2 C	402
TRAJECTORIES	: Z	479	1262	- c	640	238.1
ANSFER	z	. 4	1 00 1	0	ก	17
	z	686	677	16	686	2065
	z	1160	1325	279	269	3333
PAYLOADS	z	767	912	- (191	1881
	zz	8.0 8.0	7 7	ه د	2 c	154 4 05
SPACING	? Z	207	221	∞	2 - 2	492
	Z	186	191	٧	77	7. 0.7.0
	z	209	342	rc	112	963
	z	178	194	0	7.4	446
	z	8	23	0	4	29
IRA	Z	-	-	0	7	4
SE PROGRAM	z	61.0	თ (₩ (0	12
AIKCKATI	z 2	ω ί	Φ (0 (ო (17
	2 2	4 + 2 t	7 6	> •	n 0	173
SPARK CHAMBERS	? Z	380	266	- 0	127	773
	z	256	269	0	237	762
IGNITION	z	286	233	0	154	673
UNIT	z	45	135	-	59	240
	Z	4	32	0	39	82
(L	z	59	78	-	99	204
51 LES 1501 F	Z Z	o (6 c	0 (197	216
3 MISSILE	2 2) o	0	o c	7 Y	7 0
SILE	: Z	1 4	y (c) C	- o	5
STEE FILTES	: z	יע	. م	> <	ם מ	90°C

NASA	COMBINED	FILE	POSTING	STATISTICS	ics		
****** SUBUECT TERM *****		TYPE	STAR	IAA	CDSMIC	OTHER	TOTAL
SPASMS		z	-	16	0	ო	20
SPATIAL DEPENDENCIES		z	6	487	0	32	616
		Z:	2516	8867	01 -	1244	12629
		Z 2	506	197	- C	4 4	2099
SPALIAL MAKCHING		zz	1340	1755	0	402	3499
APPOINT AUGUSTON		z	35	339	0	21	395
SPECIFIC HEAT		z	1274	1943	4	290	3821
SPECIFIC TMPILISE		z	442	816	2	774	2034
SPECIFICATIONS		z	2932	268	22	4785	8007
VOTENCE NEW TORON		z	182	2719	0	48	2949
SPECIALIN GLOSIFIN		z	126	111	D	89	331
SPECKLE HOLOGRAPHY		z	80	4 1	0	7	51
SPECKLE INTERFEROMETRY		z	20	360	0	17	427
		z	275	1367	0	87	1729
		z	1150	70	16	869	2105
		z	815	2921	- ,	40e	4143
<u>.</u>		z	125	/8/	- 0	46 986	4734
SPECTRAL EMISSION SPECTRAL ENERGY DISTRIBUTION		zz	747	5063	00	276	9809
HIGH SMI LAGIOSES		z	343	7409	0	115	7867
SPECIFIC MINING		ż	333	1402	C	99	1801
		z	232	61	0	110	403
RFFL ECTANCE		z	1003	3026	0	363	4392
		z	837	2751	7	316	3906
		z	242	1164	7	79	1487
SHIFT CONTROL		z	9	0	0	2	48
	~	z	ო	0	0	-	4
SIGNA		z	1052	780	0	843	2675
		Z	143	228	0	- 13	484
SPECTROGRAMS		z	146	596	0	94	836
SPECTROGRAPHS		z	244	631	က	167	1045
SPECTROHELIOGRAPHS		z	181	1004	0	183	1368
SPECTROMETERS		z	2746	2016	15	2036	6813
SPECTROPHOTOGRAPHY		z	44	69	0 1	29	142
SPECTROPHOTOMETERS		z:	365	ຄຸດຄຸດ	77 -	728	6101
SPECTROPHOTOMETRY		z) ,	0551	4 (3/2	2033
SPECTROPHOTOVOLIAICS		2 2	- u	0 7 0 0	0 0	- 60	76.7
SPECTRORADIOMETERS SPECTROSCOPIC ANALYSIS		zz	1604	1466) +	747	3818
		:) 	•			•
SPECTROSCOPIC TELESCOPES		z	112	217	0	52	384
SPECTROSCOPY		z	2375	717	£ (1609	4714
SPECTRUM ANALYSIS		Z :	6676	14093	m (3408	24180
SPECULAR REFLECTION		z:	285	1124) (200	//61
SPEECH		z	404	10.4	0 () o	- 00
SPEECH BASEBAND COMPRESSION		2 2	- C	, c	o c	, ,	66
SPEECH DEFECTS		2 2	11 1	408	0	440	1961
SPEECH RECOGNITION		z	69.	480	0	124	797
SPEED CONTROL SPEED INDICATORS		z	112	124	0	116	352

TOTAL	193 233 50 4 1 11 192 192 248 2023	2683 1837 1219 6519 266 85	206 8 8 144 144 94 103 66 290 702 55	2082 137 89 398 398 567 2121 512 520 677	408 26 409 . 95 407 715 17 18 22 273
OTHER	8 8 8 1 1 4 4 4 4 6 7 2 6 7 2 6 7 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	203 388 38 57 73 73 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	345 20 20 7 7 4 48 85 85 67 84	46 33 35 127 127 32
COSMIC	00000,000-	0-00@00000	000000000	000000000	00400-0-00
IAA	41 21 21 32 0 3210 151 180 641	54 1971 971 974 467 20 204 40 9	169 3 102 70 70 40 48 48 36 163	1065 39 41 217 185 1096 34 182 207 351	125 11 243 26 178 420 7 13 11
STAR	07 151 12 1400 1400 132 132 144	506 1188 111 1148 30 30 15	24 4 6 5 1 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	672 788 788 293 612 172 172 276	237 1012 1022 168 168 167 177 188
TYPE	zzzzzzzz	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ
***** SUBJECT TERM *****	SPEED REGULATORS SPENT FUELS SPERMATOGENESIS SPERMATOZOA SPERT REACTORS SPHERES SPHERICAL ANTENNAS SPHERICAL CAPS SPHERICAL CORDINATES SPHERICAL HARMONICS	SPHERICAL PLASMAS SPHERICAL SHELLS SPHERICAL TANKS SPHERICAL WAVES SPHEROIDS SPHEROIDS SPHERULES SPHERULITES SPHINX SPHYGMOGRAPHY	SPICULES SPIDERS SPIDERS SPIKE NOZZLES SPIKE POTENTIALS SPIKES SPIKES SPIKING SPILLING SPILLING SPIN SPIN DECOUPLING	SPIN DYNAMICS SPIN EXCHANGE SPIN GLASS SPIN GLASS SPIN REDUCTION SPIN RESONANCE SPIN STABILIZATION SPIN TEMPERATURE SPIN TESTS SPIN-LATTICE RELAXATION SPIN-ORBIT INTERACTIONS	SPIN-SPIN COUPLING SPINACH SPINAL CORD SPINAL CORD SPINDLES SPINE SPINE SPINNES SPINNING SOLID UPPER STAGE SPINNING UNGUIDED ROCKET TRAJECTORY SPINOR GROUPS

	NASA	COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM	* * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
SPIRAL ANTENNAS SPIRAL GALAXIES SPIRAL WRAPPING SPIRALS SPIRALS SPIRALS SPIRALS SPIRALS SPIRALS SPIRANETERS SPIRSBERGEN (NORWAY) SPLASHING SPLEEN SPLICING			Z Z Z Z Z Z Z Z Z Z	282 381 30 16 17 77 75	4 1 4 8 4 1 4 8 8 1 5 2 1 5 2 8 8 9 8 1 5 1 5 6 8 8 1 5 6 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	-0000000-	63 71 72 13 10 10 11 14 14 17	263 4500 203 203 103 14 43 164
SPLINE FUNCTIONS SPLINES SPLINTS SPLIT FLAPS SPLIT FLAPS SPOUMENE SPOULER SLOT AILERONS SPOILERS SPOILERS SPOKES SPONGES (MATERIALS)			ZZZZZZZZZZ	838 111 180 180 181 182 171 171	1083 50 50 169 169 34 169	0000-00000	244 788 12 80 2 2 3 3 0 0 0 0 0 1	2165 239 239 40 435 8 16 526 52
SPONTANEOUS COMBUSTION SPONTANEOUS EMISSION SPOOLS SPORADIC E LAYER SPORADIC METEOROIDS SPORES SPORTS MEDICINE SPOT (FRENCH SATELLITE) SPOT WELDS SPRAY CHARACTERISTICS	_		ZZZZZZZZZZ	104 66 22 98 15 127 127 132 131	143 1081 34 946 115 102 986 176	00000-0-0	70 13 31 8 8 72 72 109	317 1160 87 1103 139 302 1570 347 630
SPRAY CONDENSERS SPRAY INGESTION SPRAY NOZZLES SPRAYED COATINGS SPRAYERS SPRAYING SPRAD F SPREAD F SPREAD F SPREAD R SPREAD R SPREAD NG SPREAD NG	SSION		zzzzzzzzz	424 238 332 171 171 337	660 660 113 113 175 455 962 962	000m-40004	209 209 238 144 184 269 32	10 324 1110 684 492 556 31 1568
SPRING (SEASON) SPRINGS (ELASTIC) SPRINGS (WATER) SPRINKLING SPRINT MISSILE SPUTNIK SATELLITE SPUTNIK 1 SATELLITE SPUTNIK 2 SATELLITE SPUTNIK 4 SATELLITE SPUTNIK 4 SATELLITE			Z Z Z Z Z Z Z Z Z Z	е пспе 0 е по 4 е 0 0 с с	222 747 200 30 80 80 80	0-000m-000	2 295 6 4 8 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	280 1366 178 40 194 178 178 10

NASA COMBINED FILE POSTING STATISTICS

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
SPUTNIK 5 SATELLITE	z	С	C	C	-	,
SPUTTERING	z	1398	1445	c	723	3566
SPUTTERING GAGES	z	12	7	0	!	22
SQUALLS	z	83	230	0	4	327
SQUAMA	z	-	0	0	0	-
	z	141	314	0	88	543
SQUARE WELLS	z	9	-	0	7	თ
SQUARES (MATHEMATICS)	z	58	56	0	15	129
SQUEEZE FILMS	z	64	256	0	4	324
SQUEEZED STATES (QUANTUM THEORY)	z	45	369	0	0	414
SQUELCH CIRCUITS	z	12	Ç	c	ď	03
SOUIBS	2		٠ م	o c	ט ט	2 5
SOUID (DETECTORS)	ż	113	466) -	2.4	101
SQUID PROJECT	z	62		· -	10	000
SQUIRRELS	z	7	21	0	М	26
_	z	-	ر ا	C	•	7
	z	0	-	0	С	
-	Z	-	0	0	0	-
	z	2	ო	С	C	יני
LAN	z	19	28	0	5 0	49
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	•	((((,
SS-11 MISSILE ST LAMBENCE (ALLEY (NODIL AMEDICA)	2 2	1 C	1 C	0 (ო	ကပ္
ST FOURTH VALLET (NORTH AMERICA)	z 2	~ (- L) (ດເ	n (
STABLITAN	2 2	, c	22	o ;	7 2000	99
STABLITY ALGMENTATION	2 2	3420	4 4 4	اي د	2005	6300
	2 2	750	7 07) (3;	361
STABILIT DERIVALIVES	2 2	900	7/9	5 (441	1777
STABILITIES	2 2	380	3/6	ο,	304	1060
STABILIZALIUN	2 2	49.0	545	-	5 E E	2039
SIMBILIZED TENITORMS START 17FDS	2 2	424	4 12	- (725	1094
טליין דריט	Z	2	0	0	ю	χ 4
STABILIZERS (AGENTS)	z	66	86	0	89	274
STABILIZERS (FLUID DYNAMICS)	z	197	155	0	277	629
STABLE OSCILLATIONS	z	108	620	0	67	795
STACKING FAULT ENERGY	z	81	297	0	25	403
STACKS	z	195	190	0	128	513
STADIMETERS	z	-	7	0	4	7
STAGE SEPARATION	z	248	261	9	527	1042
STAGGERING	Z.	48	72	0	<u>ნ</u>	103
	z	164	206	0	72	742
STAGNATION POINT	z	516	1456	0	260	2232
	z	221	386	0	156	763
STAGNATION TEMPERATURE	z	160	347	0	108	615
STAINING	z	31	30	7	20	83
STAINLESS STEELS	z	2857	2326	13	2059	7255
STAIRSTEPS	z	9	10	0	4	20
STAIRWAYS	z	12	9	0	9	24
STALLING	z	57	39	0	48	144
	Z	58	102	0	93	253
STANDARD DEVIATION	zz	900 000	1101	0 (215	1915
LAUNCH VEHICLE	Z	0	0	0	ო	ო

	TOTAL	44 2670	0 7 9 8	609	1874	443 ይ ሊ	434	82	3256	3493	3,500 5,000 5,000	1323	608	70	21	<u></u> 0	÷ (1070	1970	! -	← (28 88 73 84 43	560	1335	3241	269	3 10	324		548 596	117	184	3353	150 2863	1922	3261 82	550	636	499	
	OTHER	39 840	22.42	103	109	oo u	20) ((8)	192	136	o N	294	19	27	7 C	ı 	ო	0 4	p m	,	₩ (3 5	274	29	120	67	u Ç	<u>ត</u> ភ	4 t	419	- 8	ວິດ	438	36 555	605	1166 24	197	49	350	
cs	COSMIC	0 0	0 0	<u> </u>	-	00	0	0	0	- (o (- c	0	₩ () C	00	0 (1 C	~ C	0	0	0 0	0	0	0	0	o +	- 0	0 (o -	. 0	0	- 1	၁င	0	4 C	9	0 (7 /	
STATISTICS	IAA	3 592	4 0	4 4 8 8 8	1419	÷ ÷		22	2748	3074	28/4	10 t 10 t 10 t	512	18	190 190	<u>,</u> 00	φį	4 C	303 2	• 0	0	269	127	1013	2790	100	0 270	222	27	1/1	70	94	2183	53 1529	873	1263	180	4 0 8 0 0	17	
POSTING	STAR	2 1236	2 2	4 68 89	345	22	96	45	316	282	433 56	434	77	24	302	r 	- 1	1	/84	. •	0	- +	159	293	331	102	n (87	4 1	202 82	29	32	731	61	444	828	167	149	125	
FILE	TYPE	zz	z	zz	z	zā	2 2	2 Z	z	Z	2 2	2 Z	z	Z	Z Z	zz	Z	zi	zz	zz	z	zz	? Z	z	z	z	z	ZZ	Z	zz	z	z	z	zz	z	zz	z	z	ΖŻ	
NASA COMBINED	***** SUBJECT TERM *****	STANDARD LAUNCH VEHICLES STANDARDIZATION	STANDARDIZED SPACE GUIDANCE	STANDARDS STANDING WAVE RATIOS	STANDING WAVES	STANNATES	STANTUES STANTON NIMBED	STAPHYLOCOCCUS	STAR CLUSTERS			STAR FORMALION RAIE		STARCHES	STARK EFFECT	STARPROBE MISSION	STARPROBE SPACECRAFT	STARQUAKES	STARS	STARSAT TELESCOPE	STARSITE PROGRAM	STARSPOTS	STABLEKS	STATE ESTIMATION	STATE VECTORS			STATIC CHARACTERISTICS		STATIC ELECTRICITY	STATIC FRICTION	STATIC INVERTERS	STATIC LOADS	STATIC MODELS	STATIC STABILITY		STATICS	STATIONARY ORBITS	STATIONKEEPING STATIONS	

ORY N 233 1982 0 178	TISTICAL ANALYSIS	z	10746	14 101	∞	5746	30601
N CASTING N CAST NO CA	CORRELAT DECISION	zz	633 233	1682 374	00	178 82	2493 689
R FORECASTING N 939 1080 2 1999 R FORECASTING N 939 1080 2 1999 R FORECASTING N 939 1080 2 1999 N 223 150 0 131 N 223 150 0 258 N 223 150 0 258 N 437 459 0 258 N 639 124 667 N 639 281 1 267 N 639 128 1 1999 N 649 128 1 1999 N 7 649 1791 N 7 659 128 1 1999 N	I :	z	2167	2658	0	762	5587
R FORECASTING N 437 762 0 131 N 223 150 8 171 N 223 150 9 184 N 224 124 1 198 N 225 152 100 N 157 141 0 278 N 157 141 0 20 N 158 1463 1 477 N 158 1463 1 477 N 159 1463 1 477 N 150 120 100 N 157 2615 0 155 N 157 100 100 N 157 2615 0 155 N 157 100 100 N 157 170 170 N 157 170 N 158 170 170 N	MECHANIC	2 2	869 636	1080	0 +	199	1979
ETHOD N 223 150 8 171 N 437 459 0 288 N 1919 5453 1 267 N 1942 5666 44 697 N 1959 281 0 198 N 1959 132 0 697 N 1959 132 0 697 N 1959 132 0 697 N 1959 132 0 198 N 1959 132 0 198 N 1959 141 0 0 198 N 1959 1422 0 293 N 1959 1463 1 1 477 N 1959 1569 0 155 N 1959 1569 0 198 N 1959 1580 0 195 N 1959 1780 0 195 N 1950	WEATHER	z	437	762	- 0	131	1330
FTHOD N 223 275 0 288 N 1942 666 2 2 103 N 1942 5566 44 697 N 1942 5566 44 697 N 1942 5666 44 697 N 1953 281 1 267 N 195 281 1 267 N 195 281 1 267 N 195 281 1 2687 N 195 281 1 2687 N 195 281 1 281 N 195 281 1 281 N 195 281 1 281 N 195 281 0 198 N 195 1422 1 198 N 195 1423 0 147 N 195 1425 0 273 N 195 1423 0 1423 N 197 2615 0 195 HEEDS N 197 2615 0 195 N 198 1463 0 195 N 197 2615 0 195 N 198 1463 0 195 N 198		z	223	150	80	171	552
ETHOD N 919 5453 1 267 N 919 5453 1 267 N 1942 5466 44 697 N 1942 5466 44 697 N 1943 5466 44 697 N 1943 5466 44 697 N 1959 281 0 454 N 195 442 1 198 N 24 28 198 N 449 753 0 283 N 194 753 0 283 N 194 753 0 283 N 194 753 0 283 N 195 1463 1 477 N 199 1463 1 198 N 197 2899 0 188 N 197 2899 0 188 N 197 2899 0 197 N 198 1 788 2 189 N 198 1 771 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• •	zz	223 437	275 459	00	88 7.78	586
ETHOD		: ;)))) -)	0	<u>-</u>
ETHOD N 1942 5566 44 697 N 639 281 69 46 697 N 1955 132 0 654 64 697 N 1956 132 0 654 64 198 N 1957 132 0 198 N 1957 141 0 283 N 1957 141 0 283 N 1957 1481 0 293 N 1958 1422 0 293 N 1958 1422 0 148 N 1959 1422 0 293 N 1959 1422 0 293 N 1959 1422 0 148 N 1959 1422 0 293 N 1959 1422 0 293 N 1959 1422 0 148 N 1957 1 11 0 0 273 N 1959 1422 0 148 N 1957 1 198 N 1959 1422 0 195 N 1959 1421 0 19	(NE WORK)	zi	989	•	Ω·	103	257
ETHOD N 639 281 0 198 N 639 281 0 454 N 639 281 0 454 N 863 281 0 454 N 863 281 0 454 N 863 281 0 198 N 864 753 0 283 N 869 213 0 360 N 132 1557 11 0 293 N 132 1557 0 17 N 1463 1463 1 477 N 189 1463 0 40 N 890 8232 0 40 N 890 8232 0 40 TELDS N 890 8232 0 40 N 890 8232 0 40 N 890 8232 0 40 TELDS N 890 8232 0 40 N 890 8232 0 60 N 890 8230 0 47 N 890 8230 0 47 N 890 8280 0 47 N 890 8280 0 75 N 890 890 0 890 N 890 0 890	7 7 LOW	2 2	D 7	5453		267	6640
ETHOD	Y STATE CREEP	2 2	- - - - - - - - - - - - - - - - - - -	9396 654		/ FO	8248
ETHOD N 195 132 0 198 N 24 42 1 198 N 24 42 1 198 N 454 753 0 283 N 197 411 0 278 N 197 411 0 278 N 197 411 0 278 N 197 411 0 283 N 197 411 0 293 N 197 411 0 293 N 197 4817 0 293 N 198 1463 1 477 N 118 0 299 115 N 110N N 189 258 5021 0 155 N 187 2615 0 25 N 188 0 259 N 187 2615 0 25 N 187 2615 0 25 N 188 0 259 N 187 2615 0 25 N 188 0 259 N 188 0 259 N 188 0 259 N 188 0 259 N N 187 2615 0 25 N N 187 2615 0 25 N N 187 2615 0 25 N N 188 0 259 N N N 188 0 259 N N N N N N N N N N N N N		: 2	00 B	2000) C	454	1374
FETHOD N	FLOW	z	195	132	c	, ,	4 0 4
ETHOD	TURBINES	z	365	442) -	198	100
FETHOD N 454 753 0 283 N 4192 3606 10 2788 N 194 704 0 194 AW N 197 704 0 194 S N 197 4817 0 293 N 132 1557 0 27 N 132 1557 0 293 N 132 1557 0 293 N 132 1557 0 293 N 138 1463 1 477 N 189 1463 1 477 IELDS N 879 0 498 ERES N 879 0 499 ION N 187 2615 0 25 N 269 2999 0 47 N 187 2615 0 25 N 269 2999 0 47 N 187 2615 0 197 N 187 264 3691 0 197 N 187 2615 0 1	ATES	Z	24	28	0	10	71
FETHOD N 4192 3606 10 2788 AW N 157 411 0 48 AW N 157 411 0 48 S N N 127 559 0 37 N 127 559 0 293 N 132 1557 0 17 N 132 1422 0 293 N 142 732 0 46 N 142 732 0 46 N 142 732 0 49 ERES N 142 0 299 0 49 TION N 890 8232 0 49 TION N 890 8232 0 49 TION N 840 5021 0 185 N 187 2615 0 25 N 187 2615 0 197 N 188 509 0 197 N 187 2615 0 197 N 187 2615 0 197 N 188 509 0 197 N 188 509 0 197 N 188 509 0 197 N 188 609 0 198 N 188 609 0	DTHERMOPHILUS	z	0	4	0	7	9
FETHOD N 1992 3606 10 2788 N 167 411 0 48 AW N 269 213 0 36 S N N 127 559 0 37 N 132 1452 0 273 N 139 1422 0 273 N 142 732 0 46 N 142 732 0 46 N 142 732 0 49 ERES N 187 879 0 15 15 N 890 8232 0 49 FERES N 187 2615 0 25 TION N 187 2615 0 25 N 269 2999 0 47 TION N 187 2615 0 25 N 264 3999 0 899 N 187 2615 0 25 N 264 3999 0 899 N 187 2615 0 197 N 188 258 0 198 N 188 258 0 1	STRUCTURES	z	454	753	0	283	1490
FETHOD N 157 AW AW N 194 704 948 360 AW N 127 559 14 17 18 N 127 559 17 18 N 184 194 194 194 194 194 194 194	9	z	4192	3606	ç	2788	10506
AW N 194 704 6194 194 194 194 194 194 194 194 194 194	EST DESCENT METHOD	z	157	411	<u> </u>	γ 0 4 0 α	6.46
AW N 269 213 0 360 S N N 127 559 0 14 N 132 1557 0 17 N 139 1422 0 27 N 139 1422 0 27 N 142 732 0 46 N 142 732 0 49 ERES N N 269 2999 0 15 TION N 269 2580 0 49 TION N 549 5021 0 185 N 259 2580 0 47 N 641 7382 0 75 N 75 926 0 75 N 89 927 N 89 927 N 89 928 N 89	ABLE ANTENNAS	z	194	704	0	194	1092
AW 40 184 0 147 S N N 577 559 0 377 N 139 1422 0 277 N 139 1422 0 277 N 142 732 0 277 N 142 732 0 46 N 148 11463 1 477 N 189 11463 1 477 N 189 11463 0 15 N 269 299 0 299 IERES N N 269 2999 0 299 ION N 549 5021 0 185 ION N 641 7382 0 47 N 641 7382 0 75 N 651 0 197 N 641 7382 0 75 N 651 0 197 N 651 0 651 N 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ING	z	269	213	0	360	842
S N 127 559 0 293 N 132 14817 0 293 N 139 1422 0 27 N 139 1422 0 27 N 142 732 0 46 N 1489 11463 1 477 N 1489 11463 1 477 N 890 8232 0 400 IELDS N 890 8232 0 400 TION N 269 2999 0 49 TION N 549 5021 0 185 N 549 5021 0 185 N 641 7382 0 75 N 754 0 52 N 754 3691 0 197 N 754 0 52 N 755	A.	z	40	184	0	14	238
S N 571 4817 0 293 N 132 1557 0 17 N 132 1557 0 17 N 139 1422 0 27 N 142 732 0 46 N 142 732 0 46 N 1489 1463 1 477 N 890 8232 0 49 ERES N 890 8232 0 49 TION N 187 2615 0 25 N 549 5021 0 185 N 549 5021 0 185 N 641 7382 0 477 N 641 7382 0 75 N 654 3691 0 197 N 754 3691 0 197 N 890 853 0 689 N 144 574 0 52 N 558 0 6 89 N 658 0 6 89 N 758 0 758 N 758 0	AR ACTIVITY	z	127	559	0	37	723
N 132 1557 0 17 N 139 1422 0 27 N 142 646 0 27 N 142 732 0 46 N 1489 11463 1 477 N 189 11463 1 477 N 890 8232 0 49 ERES N 269 2999 0 15 TION N 187 2615 0 25 N 549 5021 0 185 N 549 5021 0 185 N 549 5021 0 185 N 641 7382 0 75 N 641 7382 0 75 N 651 0 197 N 754 3691 0 197 N 890 899 0 899 N 890 0 899 N 890 0 890 N 890 0 8		z	571	4817	0	293	5681
N 139 1422 0 27 N 142 646 0 7 N 142 732 0 46 N 358 5029 0 98 N 189 11463 1 477 N 87 879 0 15 N 87 879 0 15 N 890 2999 0 15 ERES N 187 2615 0 25 TION N 549 5021 0 185 N 559 9 0 0 47 N 641 7382 0 75 N 641 574 0 52 N 853 926 0 20 N 853 926 0 25 N 859 0 0 89 N 641 7382 0 75 N 853 926 0 55 N 855 926 0 55	AR COLOR	z	132	1557	0	17	1706
N 54 646 0 7 N 142 732 0 46 N 358 5029 0 98 N 189 11463 1 477 1 N 890 8232 0 15 N 890 8232 0 40 15 ERES N 269 2999 0 25 TION N 549 5021 0 185 TION N 641 7382 0 75 N 653 926 0 52 N 75 NN 651 0 197 N 75 NN 651 0 26	AR COMPOSITION	z	139	1422	0	27	1588
CORES N 54 646 0 7 CORONAS N 142 732 0 46 ENVELOPES N 142 732 0 46 EVOLUTION N 358 5029 0 98 EVALUTION N 83 616 0 29 GRAVITATION N 87 879 0 15 INTERIORS N 41 607 0 15 INTERIOR N 890 8232 0 49 MAGNETIC FIELDS N 269 2999 0 49 MAGNETIC FIELDS N 269 2999 0 49 MAGNETIC FIELDS N 187 2615 0 400 MAGNITUDE N 549 5021 0 47 MASS ACCRETION N 549 5021 0 47 MODELS N 641 774 0	AR CONVECTION	z	-	-	0	0	12
CORDNAS N 142 732 46 ENVELOPES N 358 5029 98 EVOLUTION N 1189 11463 1 477 1 FLARES N 83 616 0 29 98 GRAVITATION N 87 879 0 15 INTERIORS N 87 879 0 15 INTERIORS N 890 8232 0 49 MAGNETIC FIELDS N 269 2999 0 49 MAGNETIC FIELDS N 269 2999 0 49 MAGNETIC FIELDS N 269 2999 0 49 MAGNETIC FIELDS N 259 2580 0 47 MASS ACCRETION N 426 3999 0 47 MASS ACCTION N 254 3691 0 197 MODELS N 144	CORE	z	5.4	646	c	۲	707
ENVELOPES N 358 5029 98 EVOLUTION N 1189 11463 1 477 1 FLARES N 83 616 0 29 GRAVITATION N 87 879 0 15 LOMINOS N 87 879 0 15 LOMINOS N 269 299 0 49 MAGNETOC FIELDS N 269 299 0 49 MAGNETOC FIELDS N 269 299 0 49 MAGNETOC FIELDS N 269 299 0 49 MAGNETOSPHERES N 249 5021 0 47 MASS ACCRETION N 299 258 0 47 MASS ACCETION N 426 3699 0 47 MODELS N 641 7382 0 75 MORBITS N 1711	AR CORONAS	z	142	732) C	46	000
EVOLUTION N 1189 11463 1 477 FLARES N 83 616 0 29 GRAVITATION N 87 879 0 15 INTERIORS N 41 607 0 15 LUMINOSITY N 890 8232 0 490 MAGNETIC FIELDS N 269 2999 0 49 MAGNETIC FIELDS N 269 2999 0 49 MAGNETIC FIELDS N 269 2999 0 49 MAGNETIC FIELDS N 187 2615 0 25 MAGNITUDE N 549 5021 0 47 MASS ACCRETION N 426 5021 0 47 MASS EJECTION N 641 7382 0 75 MODELS N 174 574 0 52 OCCULTATIONS N 144 <t< td=""><td>IR ENVELOPES</td><td>z</td><td>350</td><td>5029</td><td>) C</td><td>σ</td><td>η 10 κ 10 κ</td></t<>	IR ENVELOPES	z	350	5029) C	σ	η 10 κ 10 κ
FLARES N 83 616 29 GRAVITATION N 87 879 15 INTERIORS N 41 607 15 LUMINOSITY N 890 8232 0 49 MAGNETIC FIELDS N 269 2999 0 49 MAGNETIC FIELDS N 269 2999 0 49 MAGNITUDE N 187 2615 0 25 MASS ACKETION N 426 3999 0 47 MASS ACKETION N 426 3999 0 47 MODELS N 641 7382 0 75 MODITIONS N 114 574 0 52 OCCULTATION N 144 574 0 52 ORBITS N 53 926 5 OSCILLATIONS N 94 1711 0 20	R EVOLUTION	z	1189	11463	•	477	13130
GRAVITATION N 87 879 15 INTERIORS N 41 607 15 LUMINOSITY N 890 8232 0 490 MAGNETIC FIELDS N 269 2999 0 49 MAGNETIC FIELDS N 269 2999 0 49 MAGNITUDE N 187 2615 0 25 MASS ACCRETION N 426 3999 0 47 MASS ACCRETION N 426 3999 0 47 MODELS N 641 7382 0 75 MOTIONS N 254 3691 0 197 OCCULTATION N 114 574 0 52 OSCILLATIONS N 53 926 0 50 OSCILLATIONS N 94 1711 0 20	R FLARES	z	80	6.16	. с	60	728
INTERIORS LUMINOSITY N 890 8232 0 400 MAGNETIC FIELDS N 269 2999 0 49 MAGNITUDE MASS ACCRETION MASS EJECTION N 254 3691 0 197 MODELS MODELS N 254 3691 0 197 N 254 3691 0 197 N 53 926 0 50 N 641 7382 0 75 N	GRAVI	z	87	879) C	<u>-</u> ا ا	ο ασ
LUMINOSITY N 890 8232 0 400 MAGNETIC FIELDS N 269 2999 0 490 MAGNITUDE N 21 138 0 25 MASS MASS N 549 5021 0 185 MASS ACCRETION N 426 3999 0 47 MASS ACCRETION N 641 7382 0 75 MODELS N 641 7382 0 75 MOTIONS N 254 3691 0 197 OCCULTATION N 114 574 0 52 ORBITS N 53 926 0 5 OSCILLATIONS N 94 1711 0 20	INTER	z	4	607	C	Ť.	999
MAGNETIC FIELDS N 269 299 49 MAGNETOSPHERES N 21 138 6 49 MASS MASS N 187 2615 0 25 MASS AMASS N 549 5021 0 185 MASS ACCRETION N 426 3999 0 47 MASS ACCRETION N 641 7382 0 75 MODELS N 641 7382 0 75 MODELS N 641 7382 0 75 MOTIONS N 254 3691 0 197 OCCULTATION N 114 574 0 52 ORBITS N 53 926 0 50 OCCULTATIONS N 94 1771 0 20	IR LUMINOSITY	z	ത	8232) C	0.04	Q520
MAGNETOSPHERES N 21 138 2 MAGNITUDE N 187 2615 0 25 MASS AMASS N 185 0 25 MASS ACCRETION N 299 2580 0 47 MASS ACCETION N 426 3999 0 47 MODELS N 641 7382 0 75 MOTIONS N 254 3691 0 197 OCCULTATION N 114 574 0 52 ORBITS N 53 926 5 OSCILLATIONS N 94 1711 0 20	MAGNETIC FIELD	z	y	0000	0 0	0 0	2000
MAGNITUDE N 187 2615 0 25 MASS MASS ACCRETION N 549 5021 0 185 MASS EJECTION N 426 3999 0 47 MODELS N 641 7382 0 75 MOTIONS N 254 3691 0 197 OCCULTATION N 114 574 0 52 OSCILLATIONS N 94 1711 0 20	MAGNETOSPHERES	Z	0	138	0	20	161
MASS ACCRETION N 549 5021 0 47 MASS EJECTION N 299 2580 0 47 MASS EJECTION N 426 3999 0 89 MODELS N 641 7382 0 75 MOTIONS N 254 3691 0 197 OCCULTATION N 114 574 0 52 OPSILITATIONS N 94 1711 0 20	MAGNI	z	α	2615	C	25	7686
MASS ACCRETION N 299 2580 0 47 MASS EJECTION N 426 3999 0 47 MODELS N 641 7382 0 75 MOTIONS N 254 3691 0 75 MOTIONS N 114 574 0 52 ORBITS N 53 926 0 5 OSCILLATIONS N 94 1711 0 20	MASS	z	549	5021) C	18.5 18.5	7757
MASS EJECTION N 426 3999 0 89 MODELS N 641 7382 0 75 MOTIONS N 254 3691 0 75 OCCULTATION N 114 574 0 52 ORBITS N 53 926 0 5 OSCILLATIONS N 94 1711 0 20	MASS A	z	299	2580	0	47	2926
MODELS N 641 7382 0 75 MOTIONS N 254 3691 0 197 OCCULTATION N 114 574 0 52 ORBITS N 53 926 0 5 OSCILLATIONS N 94 1711 0 20	MASS E	z	426	3999	0	68	4514
MOTIONS N 254 3691 0 197 OCCULTATION N 114 574 0 52 ORBITS N 53 926 0 5 OSCILLATIONS N 94 1711 0 20	MODEL	Z	641	7382	· C	7.5	ασοα
OCCULTATION N 114 574 0 52 ORBITS N 53 926 0 5 OSCILLATIONS N 94 1711 0 20	MOTIC	z	254	3691	o c	7.01	4442
ORBITS ORSCILLATIONS N 53 926 0 5 OSCILLATIONS N 94 1711 0 20	10000	: z	. 4	574) C	د د	747
OSCILLATIONS N 94 1711 0 20	ORBIT	: 2	ተ ርሳ - ሆ	1 00	> <	ኃ ሳ ቢ	04.0
	DSCIL	. 2) 6 7 6	1740	> <	י כ	1 U
V (V V V V V V V V V	0.0040	2 2	р п 4 С	- 0	> (70	1825

	NA S	COMBINED	FILE	POSTING	STATISTICS	soil	i L I	: ! !
***** SUBJECT TERM *	* * * * * * * * * * * * * * * * * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
STELLAR PHYSICS STELLAR RADIATION STELLAR ROTATION STELLAR SPECTRA STELLAR SPECTROPHOTOMETRY STELLAR STRUCTURE STELLAR SYSTEMS STELLAR TEMPERATURE STELLAR WINDS	>		ZZZZZZZZZZ	78 506 1478 1478 359 80 296 458	714 3045 4018 10501 8804 2924 2924 3067 312	000000000	2002 2002 414 2322 151 44 85	844 4392 12593 9612 3434 3398 3504
STELLITE (TRADEMARK) STEMS STENCIL PROCESSES STEP FUNCTIONS STEP RECOVERY DIODES STEPPES STEPPING MOTORS STEPPING SWITCHES STEPS			Z Z Z Z Z Z Z Z Z Z	20 30 265 12 12 14 14 192	21 15 750 22 21 38 142 164	0000000040	255 255 8 1 1 4 1 2 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1	51 10 10 10 8 8 47 74 74 74 74
STEREOPHONICS STEREOPHOTOGRAPHY STEREOSCOPIC VISION STEREOSCOPY STEREOTELEVISION STERILIZATION STERILIZATION STERILIZATION STERILIZATION STERNUM STERNUM			ZZZZZZZZZZ	20 198 198 20 21 21 21 56	90 80 80 80 80 80 80 80 80 80 80 80 80 80	0-000-000	25, 2 31, 4 85, 31, 4 198, 5 0	1663 507 507 588 56 501 44 184
STIELTJES INTEGRAL STIFFENING STIFFNESS STIFFNESS MATRIX STIGMATISM STILBENE STILLS STILLS STIMULANTS STIMULATED EMISSION DEVICES	CES		ZZZZZZZZZZ	22 267 1740 546 9 32 7 22 214	2534 2534 2933 34 12 10 2028	00000000	175 123 123 9 159 159	74 1020 4986 3602 499 53 27 2401
STIMULATION STIMULI STIRLING CYCLE STIRLING ENGINES STIRRING STISHOVITE STOCHASTIC PROCESSES STOCKPILING STOICHIOMETRY STOKES FLOW			Z Z Z Z Z Z Z Z Z Z	222 599 504 51 4509 82 906	94 76 568 478 41 21 7476 13 1037	0-0-80-00-	355 33 33 113 112 17 17 354	671 169 1458 1096 127 31 13698 172 2327 484

NASA COMBINED	FILE	POSTING	STATISTICS	ıcs			
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
STOKES LAW	z	20	144	-	0	153	
STOKES LAW (FLUID MECHANICS)	z	68 68 68	164	- (36	290	
STOKES LAW OF RADIATION	zz	ט מ מ	504	⊃ +	4 + D (637	
EQUATIC	z	5 6	- - - - -	- c	- -	0 E	
STOMACH	z	30	. 4 . 6	0	35	108	
STONY METEORITES	z	42	434	-	28	505	
STONY-IRON METEORITES	z	80	51	0	-	09	
STOPPING	z	89	25	0	54	168	
STOPPING POWER	z	136	69	0	31	236	
STORABLE PROPELLANTS	z	130	99	0	571	767	
	Z	195	67	თ	256	527	
RIES	z	869	883	0	607	2290	
	z	677	127	0	195	666	
	Z	605	241	0	6 18	1464	
STURAGE TANKS	z	616	446	01 (544 444	1608	
STORM FNHANCEMENT	2 2	ά	t 0 4) C	, , -	750	
STORM SUPPRESSION	zz	. č	ţ) C	- 4	<u> </u>	
STORM SURGES	z	86	24	0	. 8	140	
STORMS	z	414	75	c	241	730	
STORMS (METEOROLOGY)	z	825	870	0	4 + 4	2 109	
STORMSAT SATELLITE	z	=	7	0	-	19	
	z	13	54	0	80	75	
STOWAGE (ONBOARD EQUIPMENT)	z	45	20	0	29	94	
STRAIN DISTRIBUTION	z	385	1206	0	45	1636	
METHODS	Z.	299	2243	0	115	2657	
STRAIN ENERGY RELEASE RATE	zz	184	748	0 (21	953	
CELEROME LER	2 2	1 17	- L)	ر د د	/ C I	
SIRAIN GAGE BALANCES	z	2	ဂ္ဂ	၁	78	153	
STRAIN GAGES	z	1153	1838	0	958	3949	
DEN	z	573	1744	0	166	2483	
STRAIN MEASUREMENT	z	294	650	0	98	1042	
STRAIN RAIE	z:	1705	4500	0	661	6866	
V - T A T - V	z 2	າ ດ 1	0 40	0 (52	147	
STRANDS	Z 2	۰ ر <u>د</u>	υς 1 α	0 0	0 7	733 435	
STRANGE ATTRACTORS	: z	4 4	53.4	0	r (C	28.5	
S	z	125	15	0	24	164	
STRAPDOWN INERTIAL GUIDANCE	z	294	615	0	274	1183	
STRAPS	z	55	25	0	7.1	151	
	Z:	152	448	0	86	989	
STRATEGIC MATERIALS	Z;	36	1 1 1	0.4	38	87	
0-KA-EGY	z 2	764	534	ဟ (715	2019	
STRAITTON TO SE	2 2	516	ກ (၁ (316	1218	
STRAITED FLOW	2 2	312 765	1236	၁ င	156	1704	
STRATOCUMULUS CLOUDS	zz	134	245	v 0	040 020	404	
	z	20	ממ	0		100 000 1	
STRATOSCOPE TELESCOPES	z	-	22) O	20	223	

	NASA	COMBINED	FILE	POSTING	STATISTIC	ics			
****** SUBJECT TERM *	* * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
STRATOSPHERE STRATOSPHERE RADIATION STRATOSPHERIC WARMING STRATUS CLOUDS STREAK CAMERAS STREAK PHOTOGRAPHY STREAK FUNCTIONS (FLUIDS) STREAMLINED BODIES STREAMLINING	<u> </u>		zzzzzzzzz	2321 152 163 161 128 273 62 142 484	6142 216 394 334 192 250 2359 212 86	7000000-0	1469 26 64 42 77 77 96	9934 294 598 559 452 403 2709 238 511	
STREETS STRENGTH STREPTOCOCCUS STREPTOMYCETES STREPTOMYCIN STRESS (BIOLOGY) STRESS (PHYSIOLOGY) STRESS ANALYSIS STRESS ANALYSIS			ZZZZZZZZZZ	32 38 16 19 1516 605 6054	15 96 13 5 61 1537 799 12918	0000000-40	28 58 4 4 47 47 871 310 3567	75 197 33 27 10 163 3926 1715 22543 3199	
STRESS CORROSION STRESS CORROSION CRACKING STRESS CYCLES STRESS DISTRIBUTION STRESS FUNCTIONS STRESS INTENSITY FACTORS STRESS MEASUREMENT STRESS PROPAGATION STRESS RATIO	g v		zzzzzzzzz	962 773 360 3277 204 919 635 137	668 1628 1570 15874 1472 5034 2016 475 1333	0000000000	723 322 196 1 148 60 211 374 48 65	2353 2723 2126 20299 1736 6164 3027 616 535	
STRESS RELIEVING STRESS TENSORS STRESS WAVES STRESS-STRAIN DIAGRAMS STRESS-STRAIN RELATIONSHIPS STRESS-STRAIN-TIME RELATIONS STRESSED-SKIN STRUCTURES STRESSES STRESSES STRESSES	HIPS TIONS S		Z Z Z Z Z Z Z Z Z Z Z	131 263 409 1040 1689 169 21 280 33	216 2167 1148 5179 5040 820 45 115	0-00000400	103 92 190 506 844 85 1759 1759	450 2523 1747 6725 7573 1074 88 4158 137	
STRETCHING STRIATION STRING THEORY STRINGERS STRINGS STRIP STRIP STRIP STRIP MINING STRIP TRANSMISSION LINES STRIPPING (DISTILLATION)	80 -		Z Z Z Z Z Z Z Z Z Z	191 153 285 285 120 87 16 183 279 29	341 272 401 343 163 294 294 845 3	00000-040	664 188 182 222 1139 111	596 527 704 525 372 369 60 60	

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
STROBOSCOPES STROKE VOLUME	ZZ	82	238 3	00	52	372 8	
<u>ا</u> د	zi	۲,	23	0 (- (31	
FESTS	Z Z	η 4 Ω	2 8	0 0	0 =	9 00	
OUPLED PLASMAS	z	5	9 G 9 1	0	52	201	
i	Z	183	249	ო	112	547	
STRONTIUM BROWIDES	z z	2 2	1045	00	0 9	3 1375	
<u>.</u>	? Z	6 8 7	35	00	26	<u>;</u>	
STRONTIUM ISOTOPES	z	63	256	0	25	344	
ô	Z	ហ	55	0	7	62	
SULFIDES	zz	2 2	ტ ყ	0 (0 8	4.0	
- 7	zz	_ ო	7	0	ი ო	704 13	
85	z	7	ဗ	0	מ	15	
STRONTIUM 87	z	- (- (0 (- ·	16	
STRUNITUM 88	z z	u č	.n -	o c		ဖ (င	
STRONTIUM 90	ZZ	125	46	0	78	249	
STROUHAL NUMBER	z	145	760	-	49	955	
Z i	z	6406	9517	9	5228	21157	
	zi	505	465	Οļ	262	1232	
DESIGN DESIGN COTTEDT	z	4836	6/69	<u>ર</u> (3084	14914	
FNGINFF	Z Z	1270	788	o -	1403	3090	
1	z	811	2321	- 0	617	3749	
	z	31	167	0	21	21	
MEMBERS	z	1144	932	4 (1104	3184	
SIRUCIURAL PRUPERILES (GEULUGY)	Z	1529	1061	m	743	33	
STRUCTURAL RELIABILITY	z	433	1265	5	574	2274	
٠,	z	1523	5159	0	957	7639	
	z	625	1435	0 (348	2408	
	Z 2	427	75034	၁ က	707	12531	
	zz	5 5		ч C	- C	7 7 7	
	z	4.	28	46	79	267	
STRUTS	z	255	263	-	263	782	
STUDENTS	zz	527	988	Ο σ	423	15	
	<u>.</u>	ì	2	,	ON T	Ì.	
STUDS (STRUCTURAL MEMBERS) STURM-LIDUVILLE THEORY	ZZ	32	15 07,0	00	38 4	85 243	
) I	zz	è (o	ر در	0		5 5 16	
STYRENES	z	241	65	8	134	442	
STYROFDAM (TRADEMARK)	Z 2	23	- 0	0 0	- 6	8 1 1 8	
SUBASSEMBLIES	2 Z	ა დ ე 4	76	> -) Y G	77	
SUBAUDIBLE FREQUENCIES	: z	, r	4	- 0	- 7	13	
	Z	26	29	Ξ	20	86	
SUBCRITICAL FLOW	Z	92	187	0		312	

STATISTICS
POSTING
FILE
COMBINED
Ϋ́

	TOTAL		84.0	396 396	173	291	190	120	61	779	4	94	-	25	1847	665	765	10	2590 145	ι C	20.0	- 61	388	3484	160	∞	676	2882	170	2398	934	461	8384	/99	4 6	- - - - -	m (20	Ì		2196	10	128	80	670	398	- u	135	077
	OTHER	4	ဖွ	گ د	- ო	100	ប	52	48	130	m	36	0	12	1360	155	170	9 !	340 106	α		<u></u> თ	82	1202	4	0	86	762	en en	911	178	153	1912	တ္ထ	ນີ້	<u> </u>	·	- დ	þ	13	454	ဖ ္ပိ	26	5	4 4 (υ¢	ים ביי	7.0	71
cs	COSMIC	0	0 ()	0	0	0	-	0	თ	С	c	0	0	0	0	7	0	00	5	t C	0 0	0	0	-	4	0	0 (0	0	0		25	7	> () C) C) C	Ò	0	-	0	0	0	0 (0 ()	> C	>
STATISTICS	IAA	0	- 1	1/8 252	100 100 100	50	155	വ	9	415	7	2.0	C	7	112	275	356		1807 17	č	- - -	- C	61	444	26	7	445	3708	80	509	478	9	3387	363	D 7	t t	<u> </u>	- ር	2	28	1306	က	69	09	370	349	24	3 0	5
POSTING	STAR	7	29	105 26	5 -	171	30	62	7	225	4	34	, -	9	375	235	237	-	443 22	Ş) c	, C	245	1838	92	2	133	1515	57	978	278	240	3060	208	7.7	4 +	- *	- m	י	24	435	-	ဗ	വ	256	4 0	י מ	4 6	α 4
FILE	TYPE	z	Z	z	zz	z	z	z	z	z	z	: Z	z	z	z	z	Z	z	zz	2	2 2	2 2	z	z	z	z	z	Z	z	z	z	z	z	Z	z	2 2	2 2	2 2	2	z	z	Z	Z	z	Z	z	z	zz	Z
NASA COMBINED	****** SUBJECT TERM *****	SUBCRITICAL MASS	SUBDIVISIONS	SUBDUCTION (GEOLOGY)	SUBUWART STAKS	SUBGROUPS	SUBHARMONIC GENERATORS	SUBJECTS	SUBLETHAL DOSAGE	SUBLIMATION	THE TANIDAL STANDS	SUBMADINE CAD FO	SUBMADINE CABLES		SUBMARINES	SUBMERGED BODIES	SUBMERGING	SUBMERSIBLE AIRCRAFT	SUBMILLIMETER WAVES SUBMINIATURIZATION	FIG. 1	SUBURBILAL FLIGHI	SUBRETLECTORS	SUBBOUTINE LIBRARIES (COMPUTERS)	2	SUBSIDENCE	SUBSIDIARIES	SUBSONIC AIRCRAFT	SUBSONIC FLOW	SUBSONIC FLUTTER	SUBSONIC SPEED		SUBSTITUTES	SUBSTRATES	SUBSTRUCTURES	SUBTRACTION	SUBURBAN AREAS	SUBZEKO LEMPEKALUKE	SUCCESS PROJECT	SUCCINIMIDES	SUCROSE		SUD AVIATION AIRCRAFT		ENHANCE	SUDDEN IONOSPHERIC DISTURBANCES	STORM C	SUGAR BEETS	SUGAR CANE	SUGARS

R IAA COSMIC OTHER TOTAL	7 0 2 16	5 0 0 25	23 0 27	933 1 318 19	91	7	790 0 30/	3 2 3	117 0 84 3	16 0 11	1203 5 570 27	27 0 15	1596 1596	411 0 74	98 0 4	404 0 359 1533	734 0 250	48 0 81	10 2 303	1258 1 200	175 0 21	612 8 5	1 0 5	01	5 0 8 27		220	167 0 30	814 0 84	3443 0 462	71 0 38	0 1 86	621 / 156	61 0 16 130	0	1001 0 398	63 0 40	, o	1920 13 850 5	2326 14 1021 5	446 87 156	108 0 37	
TYPE STAR	ZZ								N 156		-					770		N 223							Z Z							N 2		N N	_	ት የ		227	CN	N 2299	N 296		
****** SUBUECT TERM *****	SUGGESTION SUHL EFFECT	SUITABILITY	SUITS	SULFATES			SOLTIDES SUI FITES	SULFONATES	SULFONES	SULFONIC ACID		SULFUR CHLORIDES	SULFUR DIOXIDES	SULFUR FLUORIDES	SULFUR ISOTOPES	SULFUR OXIDES		SUM RULES	SUMMARIES		S S S S S S S S S S S S S S S S S S S		SUNBLAZER SPACE PROBE	POWER	SUNGLASSES	THOI INIT	SUNRISE	SUNSET	SUNSPOT CYCLE		SUPERCAVITATING FLOW	SUPERCHARGERS	SOFERCOMPOLERS	SUPERCONDUCTING DEVICES	SELECTION TO THE PERSON OF THE	MAGNE	OWFR	SUPERCONDUCTING SUPER COLLIDER	_	SUPERCONDUCTORS	,	SUPERCRITICAL AIRFOILS	-10 -L - + C + F + C C L C - C

NASA COMBINED	FILE	POSTING	STATISTICS	ıcs			
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
SUPERCRITICAL PRESSURES	zz	78 365	119	00	42 350	239	
SUPERFLUIDITY	z	418	467	9	126	1017	
SUPERGIANT STARS	zz	222 67	2221	00	9 -	2503 184	
SUPERHARMONICS	z	<u>,</u> &	4 +	0	: 0	. 49	
SUPERHEATING	z	174	221	7	105	502	
SUPERHETERODYNE RECEIVERS	z	75	265	0 (20 20	393	
SUPERHIGH FREQUENCIES	zz	80. 80.	34 12	70	8	, , ,	
	:	1	ı	1	i		
SUPERLATTICES	z	444	1023	0 (112	1579	
SUPERMASSIVE STARS	Z	ال د با د	306 2645	> C	e a	322 2985	
SUPERIOR REMINANTS SIDERROVA 1987A	z	82	806	0) -	907	
ш	z	517	3128	0	187	3834	
SUPERPLASTICITY	z	248	994	0	165	1407	
SUPERPOSITION (MATHEMATICS)	z	128	555	- (24	80/	
SUPERPRESSURE BALLOONS	z z	9.	25	o c	- 4	9 C	
SUPERSATURATION	zz	217	400	17	80	715	
SUPERSONIC AIRCRAFT	z	685	1053	-	1026	2765	
SUPERSONIC AIRFOILS	z	62	180	0	45	287	
	z		567	0	69	747	
	z	205	332	0 1	277	8 1 4 0 0	
SUPERSONIC COMBUSTION RAMOET ENGINES	z	ر د (۵	0 1 1 1	n C	- 00 - 00	72.1	
SUPERSONIC COMMERCIAL MIN TRANSPORT	zz	106	167	0	ე ე ე	308	
	z	113	4	0	120	274	
	z	7.1	144	0	63	278	
SUPERSONIC DRAG	z	99	101	0	68	235	
SUPERSONIC FLIGHT	z	270	571	•	475	1317	
	z	2845	6941	0	1741	11527	
	Z	59	290	0 (4.2	391	
SUPERSONIC HEAT TRANSFER	z	2 28	8600	o (04 °C	166	
SUPERSONIC INCELS	2 2	250	5000) C	104	1554	
	z	0) တ)	0	17	26	
	z	310	829	0	273	1412	
SUPERSONIC SPEED	Z:	991	579	0 (1082	2652	
	z	. ∞	55	၁	7.7	79	
SUPERSONIC TRANSPORTS	z	428	807	9	929	1917	
	Z	72	120	0 0	4 6	233 306	
SUPERSONIC WAKES	2 2	9 6	202	o c	92	15.00 20.00 20.00 20.00	
SUPERSONICS	? Z	45	49	0	61	155	
SUPERSYMMETRY	z	201	82	0	1 5	298	
SUPINE POSITION	ZZ	37	169	00	ဖင့	212	
SUPPLEMENTS SUBDIVING	z	22 K	7 + 7	0 0	248	53 647	
SUPPORT INTERFERENCE	<u>:</u> Z	51	146	· O	22	219	

TOTAL	1900 2025 766 1909 491 2769 1911 1294 712	216 1093 4268 3169 257 4357 1053 14886 5928	5293 3538 3538 7671 2676 2196 2196 1817	4802 768 768 768 798 202 202 203 1463	2002 444 2002 400 400 600 600 600 600 600 600 600 600
OTHER	967 825 393 206 71 211 111 64	130 130 108 108 231 3096 933	1080 177 142 992 24 16 2035 15 20 666	854 206 135 11 146 746 22 22 1418 315	89 115 14 20 20 0 2 1708
COSMIC	00-000000	000-0-000	-0-0000	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000000000000000000000000000000000000000
IAA	5447 5477 1372 280 2112 1137 922 470	186 584 1844 2842 132 2718 452 111 6227 2749	2368 2800 2800 4638 147 147 32 1 223 186	2677 172 173 199 409 18 4 304 791	104 49 17 17 17 17 17 25 285
STAR	480 621 282 331 140 443 512 512 30	22 370 1454 218 218 1109 370 5557 2246	1844 561 172 2035 113 129 40 568	1269 336 249 131 864 19 19 530	99 50 11 62 62 11 11 22 33
TYPE	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	ZZZZZZZZZ	ZZZZZZZZZ	ZZZZZZZZZ
***** SUBJECT TERM *****	SUPPORT SYSTEMS SUPPORTS SUPPRESSORS SURFACE ACOUSTIC WAVE DEVICES SURFACE COOLING SURFACE DEFECTS SURFACE DIFFUSION SURFACE DISTORTION SURFACE DISTORTION	SURFACE EMITTING LASERS SURFACE ENERGY SURFACE FINISHING SURFACE GEOMETRY SURFACE LAYERS SURFACE LAYERS SURFACE NOISE INTERACTIONS SURFACE PROPERTIES SURFACE REACTIONS	SURFACE ROUGHNESS SURFACE ROUGHNESS EFFECTS SURFACE STABILITY SURFACE TEMPERATURE SURFACE TO AIR MISSILES SURFACE TO SURFACE MISSILES SURFACE TO SURFACE ROCKETS SURFACE TREATMENT SURFACE VEHICLES SURFACE WATER	SURFACE WAVES SURFACES SURFACTANTS SURGEONS SURGERY SURGES SURGICAL INSTRUMENTS SURILANCE SURVEILLANCE	SURVEYOR LUNAR PROBES SURVEYOR PROJECT SURVEYOR 1 LUNAR PROBE SURVEYOR 2 LUNAR PROBE SURVEYOR 3 LUNAR PROBE SURVEYOR 4 LUNAR PROBE SURVEYOR 5 LUNAR PROBE SURVEYOR 6 LUNAR PROBE SURVEYOR 7 LUNAR PROBE SURVEYOR 7 LUNAR PROBE

NASA COMBINED	D FILE	POSTING	STATISTICS	S)			
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
SURVIVAL	z	375	341	4	625	1345	
SURVIVAL EQUIPMENT	Z	120	237	0 (214	571	
SUSPENDING (HANGING)	z	163	351 252	o c	978	652 663	
SUSPENDING (MIXING)	2 2	1 - 7 2 - 2 2 - 2	200	o c	15.0	525	
O E	? Z	10	237	9	27	331	
α	z	52	7	0	18	72	
ENGINES	z	15	15	0	94	124	
	z	2	4	0	-	7	
SWAGING	z	32	29	0	64	125	
ON THE PERSON OF	z	m	ហ	C	-	σ	
SEAN RANDA	z	0	89	0	ო	81	
SWARMING	z	ស	4	0	വ	24	
SWATH (SHIP)	z	0	23	0	က	26	
SWATH WIDTH	z	28	32	0	9	99	
SWAZILAND	z	က	ប	0	ო	- !	
SWEAT	z	45	117	0 (4+ .	176	
SWEAT COOLING	z	127	216) C	136	გ/ დ დ (გ	
SWEDEN SWEDISH SPACE PROGRAM	zz	67	71	ęκ	- 2	143	
	-	•	6	c	Ľ	c ac	
CHEEF ANGLE	2 2	2 6	- K	o c	55) (C	
OMERTY CIRCLIS	. z	υ 1	62	0	. 4	156	
SWEEP FREQUENCY	z	118	256	0	129	503	
SWEEPBACK	z	24	26	0	29	79	
SELLING	z	294	111	7	125	532	
SWEPT FORWARD WINGS	z	114	260	0	140	514	
S	z	608	865	0 1	472	1945	
SWEPTBACK TAIL SURFACES	Z	വ	9 .	0 (9 6	17	
SWEPTBACK WINGS	z	88+	191	0	298	//9	
SNIWWING	z	40	88	0	53	181	
SWIMMING POOL REACTORS	z	12	-	0	ო	16	
SWINE	z	65	67	-	48	181	
SWING TAIL ASSEMBLIES	zi	0 (0.0	0 (o -	24 Ç	
SWING WINGS	zz	n c	უ (C	0 (- c	5 6	
SWINGBY LECHNIQUE	2 2	070	203 1296) C	101	1667	
SWIKLING SWICS SDACE DDOGDAM	zz	2,7	, , , ,	0	- ო	15	
ひましつ ひまつ ひまつ ひまつ ひまつ ひまつ ひまつ ひまつ ひまつ ひまつ ひま	z	545	115		615	1276	
SWITCHING	z	563	382	-	462	1408	
STITUDIO UNITOTIMO	2	1433	3131	c	1608	6172	
	zz	237	225	0	155	617	
SWITZERLAND	z	138	110	15	78	341	
SWIVELS	z	15	80	0	18	41	
SYENITE	z	80	ß	0	-	14	
SYLLABLES	z	4 1	9	0	16	67	
SYMBIOSIS	Z	4 G	880	0 (12	æ (
SYMBIDTIC STARS	z	28	8 7 C	၁ (, , ,	7 4 7 0 0 0	
SYMBOLIC PROGRAMMING	zz	288	3.14 4.12) (107	2 CG	
SYMBOLS	Z	000	007	>	707	701-	

NASA COMBINED	FILE	POSTING	STATISTICS	cs		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
SYMMETRICAL BODIES	z	106	206	0	69	381
	z:	1863	1356	<u>।</u>	673	3907
SYMPALHELIC NERVOUS SYSTEM	z 2		348	0 (99 99	443
	2 2	701	4/1) (၀ ဗ	356
SYMAPSES	2 2	1 o	3 0) C	7 0	א מ מ
SYNCHROCYCLOTRONS	: z) (C)	- 6) C	N 6	4 0 0
SYNCHRONISM	z	1219	1519	0 0	699	3409
SYNCHRONIZED OSCILLATORS	z	52	386	ı C	34	0.74
SYNCHRONIZERS	z	06	112	0	77	279
COMMUNICATIONS SATELLITE	z	4	٧	c	,	r.
SYNCHRONOUS EARTH OBSERVATORY SATELLITE	z	מו	σ) -	- σ	0 6
METEOROLOGICAL SATELLITE	z	74	- - - - -		74	240
SYNCHRONOUS MOTORS	z	129	179	. 0	91	0 0 0 0 0 0 0 0
PLATFORMS	z	133	47	-	48	229
SYNCHRONOUS SATELLITES	z	1040	2942	19	458	4459
SYNCHROPHASING	Z:	ဖ	78	0	0	84
SYNCHRUPHASOLRONS	z	16	01 I	0 (ō :	28
OVERCIPED TO TAKE TO THE TOTAL TO THE TAKE THE T	2 2	7 9		0 (ກຸ	12
STACTED ROLL RADIA LION	z	8 0	2400	၁	182	3464
SYNCHROTRONS	z	809	56	0	299	963
SYNCL INES	z	œ	ო	0	4	15
	z	ນ	-	0	ო	თ
OGE I	z	0		0	9	9
_ E	Z:	29	40	-	26	105
SYNCOM 1 SAIELLITE	z:	o ·	- (0	0	-
n v	z 2	- •	2 1	0 (0 (m į
7 0	zz	1 -	- c	> (۰ م	<u> </u>
(z	- 2	4 4	0	- 5	66
!						
SYNOPTIC MEASUREMENT	z	223	576	0	117	916
Σ	Z	1775	2977	0	628	5380
;	Z:	1257	165	0	438	1860
SYNIECIIC ALLUYS SYNTHANE	z 2	4 (0 0	0 (0 [4 (
O L V H H L V A V H L V A V H L V A V A V A V A V A V A V A V A V A V	2 2	200	5 C	> 6	, c	220
SYNTHESIS (CHEMISTRY)	? Z	1534	593)) (922	3051
ER	z	49	18	0	50	87
: APERTURE	z	1302	2481	7	726	4516
APE	z	123	373	7	20	548
	z	115	405	0	105	625
	z	278	261	-	310	850
	z	9 1	0	0	ហ	-
	z	865	564	← (545	1975
SYNTHETIC RESINS	2 Z	91	+ + 200	o c	175	34
	z	134	69) (1	209	6 4 4 4
	z	0	0	10) -	-
SYPHILIS	z	-	-	0	8	4
SYRIA	z	თ	თ	0	ო	21

	TOTAL	24	7389	3381	1 1 2	/ 8 G L	202	ภ	42706	4421	1372	2466	6511	292	388	236	ο α α	961	70	40	110	6	53	158	က (62	· ·	20	21	00	22	22	ო	80	1	36382	24 66	3	6	137	619	20.0	- 1 - 0.1	106	4	25	42
	OTHER		2555	687	21	1 1 2	C	0830	- ო	1123	ო	134	_	12	19	Ō () .	2.0	39	41	42	7	18	8	t	75.	οσ	24	15	00	9	18	ო	80		12846	ر م (ر		വ	64	302	უ c	0 7 7	~ 00	0	က	28
cs	COSMIC	-	-	y ·	0 (၁ ဗ	70	4 +	- •	. 01	0	0	0	0	0	0 (0 0	0 0	0	0	0	0	0	0	0 (o c	0 0	0	0	C	0	0	0	0	0	က၊	o c	>	0	0 (0 (0 (0) O	0	0
STATISTIC	IAA	7	3732	1873	. 61	1157	1 1 1	2/00	11873	2031	373	1744	5980	235	296	187	- -	8 57 73	18	17	35	61	13	38	0 !	e -	<u> </u>	21	4	C) -	. 6	0	0		11044	m €		ო	25	194	61	, c	77	. 4	4	7
POSTING	STAR	12	1101	815	30	382	1000	1230	12754	1265	568	588	419	45	73	39	2 t	77	4.3	თ	33	0	22	39	0 9	22	- <	n n	8	C	വ	2 (0	0		12489	, ស ក	2	•	4 (123	20	4 c	2 6	; 0	ω	7
FILE	TYPE	z	z	z	Z	zi	zz	z	2 2	z	z	Z	z	z	z	z	2 2	2 2	z	z	z	z	z	z	Z	z z	2 2	zz	z	z	z	z	z	z	z	Z	zz	Z	z	Z	Z	zi	zz	z 2	: z	z	z
NASA COMBINED	****** SUBJECT TERM *****		FFECTI	AILURES	ENERATED	DENTIFICAT		ANALYS	COMPALIBILLI	SYSTEMS INTEGRATION	ANAGE	IMULA	SYSTEMS STABILITY		ARRAYS	SYSTOLIC PRESSURE		TALIDI	T-2 AIRCRAFT	-28	T-33 AIRCRAFT	-34	-37	-38	- 38	98 -	ם מ מ	1-55 ENGINE T-56 ENGINE		ב ה ה	-63 FNGINF	-64	T-74 ENGINE	-76	ENGINE	TABLES (DATA)	TABLETS TABLE SUBEACES)	CONTROL		TABULATION PROCESSES		TACHISTOSCOPES	ACHUME EKS	ACHYCAKU I A TACUVONIO	TACHTONS	TACKINESS	TACT PROGRAM

****** SUBJECT TERM ****** TACTICS TACTILE DISCRIMINATION TACTILE SENSORS (ROBOTICS) TAFF! IAW	H Z Z Z Z	STAR 276 78 63	129 124 96	COSMIC 1	0THER 1231 38 15	1637 240 174	
	2	366 67 76 100	320 72 74 74 65	000000	525 63 45 130	39 10 1211 202 170 103 337	
TAKEOFF TAKEOFF RUNS TALC TALKING TALKING TANDEM MIRRORS TANDEM ROTOR HELICOPTERS TANDEM WING AIRCRAFT TANGENTS	z z z z z z z z z	730 74 13 6 27 20 20 169	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-0-00000-0	703 16 16 13 13 13 00 0	2002 4 339 50 15 7 4 4 09 8 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
TANK GEOMETRY TANK TRUCKS TANKER AIRCRAFT TANKER SHIPS TANKER TERMINALS TANKER TANKER TANKERS TANKERS TANKERS TANKERS TANKERS TANKERS TANKERS	Z Z Z Z Z Z Z Z Z Z	44 44 44 44 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46	27 4 1 2 3 2 4 1 2 3 2 4 1 2 3 2 4 1 2 3 2 4 1 2 3 2 4 1 2 3 2 4 1 2 3 2 4 1 2 3 2 4 1 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	0000000000000	60 34 134 31 16 198 438 755 289	189 55 189 95 26 318 318 970 2015	
TANTALUM CARBIDES TANTALUM COMPOUNDS TANTALUM ISOTOPES TANTALUM NITRIDES TANTALUM OXIDES TANZANIA TAPE RECORDERS TAPERED COLUMNS TAPERING	Z Z Z Z Z Z Z Z Z Z	09 98 22 14 152 152 10 10	153 153 157 20 376 376 90	00000-000	52 8 9 8 2 8 3 3 6 3 7 8 5 9 7 9	260 340 22 54 234 40 1082 48 655	
TAPS TAR SANDS TARGET ACQUISITION TARGET DRONE AIRCRAFT TARGET MASKING TARGET RECOGNITION TARGET SIMULATORS TARGET THICKNESS TARGETS	ZZZZZZZZZ	1044 1044 1044 1317 141 141 172	19 50 2008 33 17 1685 120 75 382	0000000000	16 39 38 385 3619 111 1824 65	40 117 7822 466 70 6621 308 210 3356 152	

NASA COMBINED	D FILE	POSTING	STATISTICS	ICS			
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
TARTAR MISSILE	2 2	0 t 0 c	1063	00	94 የደ	95	
TASK PLANNING (ROBOTICS)	zz	333		0	2 ∞	139	
	z	841	253	ო	521	1618	
TASMANIA	Z:	- (49	0 (æ (1 00 0	
TASTE	z 2	/ n c		o c	N 4	, v	
AIB AURID METEOROI	zz	, w	37	0	r M	4 4	
CONSTE	z	18	222	0	7	247	
	z	13	4	0	ဖ	23	
TAXIING	z	139	163	0	46	399	
TAXONOMY	z	184	149	0	111	444	
LITY	Z	201	89 8	010	ຕຸຕ ຕ	1129	
TAYLOR MANIFEST ANXIETY SCALE	zi	7 7 7	, , , ,	o -	0 4	/ 0000	
IAYLOK SEKIES	ZZ	4 - 4	-400 	- c	p c	263	
ID SATELLIES TD-1 SATELLITE	zz	5 <u>1</u>	- 1	0	۰ ۲	168	
TDR SATELLITES	z	329	406	32	227	994	
	z	166	967	0 (94	1227	
TEACHING MACHINES	z	88	24	0	69	181	
TEAMS	z	68	48	0	173	289	
TEARING	z	124	181	0	9	365	
TEARING MODES (PLASMAS)	z	109	279	0	15	403	
TECHNETIUM	z	39	35	0	œ	82	
TECHNETIUM COMPOUNDS	Z	o	4 (0 1	ភ .	18	
TECHNETIUM FLUORIDES	z	٥ ب	0 (0 (- (- 5	
TECHNETIUM ISOTOPES	2 2	25. 75.7	16	o c	3.4 2.8	ω α α τ	
TECHNICAL WAITING	? 2	4 7 3	vσ) (c	000	6690	
TECHNOLOGIES	zz	790	199	390	870	2249	
	;	Ü			1	000	
TECHNOLOGY ASSESSMEN!	zz	7003	93.90 0.40	ွင	0 0 0 0	_	
TRANSFER	: z	2541	522	9	1810	4934	
	z	34	5897	56	2572	12865	
	Z	68	1625	ო	936	4247	
TEETERING	z	30	-	0	្រ	46	
TEETH	Z	98 . i	25	0 (36	100	
TEFLON (TRADEMARK)	zi	454	470	70	302	1228	
TEKTITES PROJECT	2 Z	75	249	o - -		383	
2	2) - 1		1		
TELECOMMUNICATION	മ	3272	1864	135	4 153	9424	
TELECONFERENCING TELECONNECTIONS (METEOROLOGY)	zz	126	211	n C	ກ ເ	200 400 400	
TELEGRAPH SYSTEMS	z	58	8 4	0	88	227	
TELEMETRY	z	2300	2144	о	3148	7601	
TELEOPERATORS	ZZ	706	585 7.4	ന ധ	364	1664 591	
TELEPHONES	zz	322	621	0	238	1181	
TELEPHOTOMETRY	z	34	67	0	15	116	
TELEPRINTERS	z	37	22	-	4	101	

٩	۹	Ì	
(0	>	
•	-	-	
	_	١	
	۲)	
ï	÷	i	

CANTE COMPTINED	1		SIALISITO	ر د د		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
TELEROBOTICS	z	336	347	С	8	767
TELESCOPES	z	1556	3819	27	1591	6993
TELETYPEWRITER SYSTEMS	z	65	31	0	164	260
TELETYPEWRITERS	z	52	11	0	99	129
TELEVISION CAMERAS	z	508	735	0	623	1866
TELEVISION EQUIPMENT	z	327	286	-	569	1183
TELEVISION RECEIVERS	z	121	165	-	65	352
TELEVISION RECEPTION	z	145	141	-	57	344
	z	823	778	0	878	2489
TELEVISION TRANSMISSION	z	607	872	∞	245	1732
TELLURIC CURRENTS	z	134	162	C	σ	385
TELLURIC LINES	z	3.4	105	C) -	150
ELLURIDE	z	122	150	σ	110	300
TELLURIUM	z	183	228	2.0	104	536
TELLURIUM ALLOYS	z	35	69	Ċ		137
	z	75	0 6) C	9 4	210
	Z	ი რ - რ	. .	o C	00	919
TELLUROMETERS	z	14	က	0	<u></u> 6	36
TELSTAR PROJECT	z	ო	-	0	. 0	4
TELSTAR SATELLITES	z	4	20	04	7	33
•	2	c	r	(C	t
ELS-AR	Z 2	N (η,	> (> (ດ
ELSIAR Z	zi	o ;	- 0	o (o ·	- 1
7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	zi	- 0	80 (P)	٥ (- ;	20
HEMPER (METALLOKGY)	zi	89	73	0 '	58	169
HEMPERALE REGIONS	zi	202	605	0 (9 9	907
EMPERATORE	z	1654	135	168	2110	4067
	z	109	353	0	73	ລວ
EMPERATURE	z :	1983	3241	10	1699	6933
	z:	2214	7607	48	763	10092
LEMPERATURE DISTRIBUTION	z	3189	14039	93	1549	18810
EMPERATURE	z	9214	25098	16	4714	39042
TEMPERATURE GRADIENTS	z	3070	4672	94	1407	9243
	z	320	509	0	104	933
TEMPERATURE MEASUREMENT	z	4056	6004	9	2280	12346
	z	476	598	0	364	1438
	z	121	181	0	84	386
	z	1638	3893	ო	196	6330
4	Z	29	4	0	44	125
ı س	Z.	9	82	ო	52	240
TEMPERATURE SENSORS	z	301	654	-	273	1229
TEMPERING	z	226	403	-	120	750
TEMPLATES	z	109	108	0	80	297
TEMPORAL DISTRIBUTION	z	319	2379	0	136	2834
TEMPORAL RESOLUTION	z	376	672	0 (105	1153
TENDONS	2 2	4 .	S K	o •	ນຸ	0 r
TENITE	: z	. 0	, ,	- c	<u> </u>	/0
TENMA SATELLITE	z	0	. 0	» O	0	- 0
SEE	z	154	23) ო	132	342
TENNESSEE VALLEY (AL-KY-TN)	z	42	16	0	22	80

	TOTAL	352	1102	4713	8088	0//0	- 2	226	190	00.00	200	1974	4.0	06-	0 +	- 8	88	တ	1540	116	1692	2043	272	163	163	164	2116	1101	63	37	25	201	2502	3830	o G	685	1359	135		211	1316	7103	11133	1083	175	400	1340
	OTHER	34	79	1465	1674	527	200	ภ.ศ	7 -	- C	2	228	-;	1) c	. .	4	-	902	36	322	1267	34	ე ი ე	7 00	69	ກ ຜ ວິດ	153	12	O	7	- 1	′	- 4 - 		8 +	0	125	, -	12	344	2372	ე 1	8 1.	27	115	3
cs	COSMIC	0	0	വ	┯ () (N (1 C	~ C	0 0)	7	۰ د	- (> <) C	c	0	0	0	0	0	01	ഗ	o c	> C	0	ო	0	0	0	0	4 ()	0 0	0	0	0	O	0	0	7	~ c	m C	> 0	•	0
STATISTIC	IAA	207	815	1654	4338	5282	5613 000	770	4 80	- 0	0 0	1135	0 (7 1	<u>.</u>	, c	- 60	7	202	32	878	493	162	64,	46	- - - 4 (4	1748	290	59	თ	∞	154	ကျ	194	67	507	748	9	g	151	542	2736	3794	256	1 4	153	556
POSTING	STAR	=======================================	208	1589	2075	/96	41.5	ט מי	3 8	- 4	4 0 4	609	က	0 (າ	ည်ဖ) -	9	436	48	492	283	76	40	5000	676	270	355	22	19	10	32	1250	3168	0 0	97	4 10	4	С	48	430	1988	3780	216) 6) 4	131	348
FILE	TYPE	z	z	z	Z.	zi	z	zi	z 2	2 2	Z	z	Z	z	zz	2 2	? Z	z	z	z	z	z	Z	z	zz	2 2	2 2	z	z	z	z	z	Z	z	2 2	: z	z	z	z	z	z	Z	z	zz	? Z	z	z
NASA COMBINED	****** SUBJECT TERM *****	CREEP	EFORM	PROPERTI	TRENG	TENSILE STRESS	TENSILE TESTS	TENSIOMETERS	TENSION TENSOMETERS	ERV.	IENSOR ANALYSIS	TENSORS	TEPHIGRAMS		FERIUM COMPOUNDS	10001	TEOCOST ATE	ARFA	BALLISTICS	TERMINAL CONFIGURED VEHICLE PROGRAM	TERMINAL FACILITIES	TERMINAL GUIDANCE	TERMINAL VELOCITY		TERMINATOR LINES	I ERMINOLOGY	TERMS	TERNARY SYSTEMS	TERPENES	TERPHENYLS	TERRACES (LANDFORMS)	TERRADYNAMICS	TERRAIN	5	TERRAIN FULLUWING AIRCRAF!	TERRESTRIAL POST DECT	TERRESTRIAL RADIATION	TERRIER MISSILE	TEDITABV DEDION	TESSERAL HARMONICS	MBERS	PMENT	TEST FACILITIES	TEST FIRING	PALLEKN G	TEST RANGES	

NASA COMBINED FILE POSTING STATISTICS

***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
TEST VEHICLES	z	135	153	0	266	554
TESTES	z	23	29	0	19	7.1
TESTING TIME	z	69	264	0	129	462
TESTS	z	438	160	126	764	1488
TETHERED BALLOONS	z	112	189	0	73	374
TETHERED SATELLITES	z	230	583	9	61	880
TETHERING	z	209	170	7	113	499
TETHERLINES	Z	180	237	ო	97	517
TETHYS	z	9	4	0	-	51
TETRABUTYLS	z	ო	-	0	ო	7
TETRACHLORIDES	z	31	2.1	0	17	69
TETRACYCLINES	z	7	80	0	80	23
TETRAD THEORY	z	9	79	0	-	86
TETRAETHYL ORTHOCARBONATES	z	-	0	0	0	-
TETRAETHYL ORTHOSILICATE	Z	ഗ	_	0	-	7
E RAFLUORDHYDRAZINE	z:	ਜਾ ਵਾ	4	0	27	42
TETRAGONS	zi	e (8 / ,	-	ហ	97
HE TRANSPORTED AND	zi	40.	118	- (25 70	248
TETRAPHORUMAN TETRAPHENYI A	z z	27	20 Y) (ဥဏ	9 60
	•))	o	7
TETRAZOLES	z	6+	Ŋ	0	26	20
TETRODES	z	31	67	0	46	144
TETRYL	z	17	9	0	15	42
TEXAS	z	783	216	21	493	1513
TEXTBOOKS	z	216	80	0	216	512
TEXTILES	z	216	06	-	391	869
TEXTS	z	208	28	0	63	299
TEXTURES	z	640	1068	0	187	1895
TF-30 ENGINE	z	21	50	0 (00 i	66
	z	,	7.4	ɔ	35	9/
TF-41 ENGINE	z	Ŋ	4	0	7	32
TH-55 HELICOPTER	z	0	-	0	5	က
THAILAND	z	94	64	ო	65	226
THALAMUS	z	17	102	0	1	134
	z	169	156	-	86	412
	Z	4	16	0	ო	38
	z	115	329	0	32	476
ISOTOPES	z	16	28	0	ო	47
	z	946	1434	0	146	2526
THEMATIC MAPPING	z	1540	2134	വ	286	3962
THEMIS PROJECT	z	292	ო	0	95	387
THEODOLITES	z	104	06	0	182	376
THEODORSEN TRANSFORMATION	z	9	29	0	ო	42
THEOREM PROVING	z	2619	1655	0	1367	5641
THEOREMS	z	1900	441	0	618	2959
THEORETICAL PHYSICS	z	2113	808	0	639	3560
THEORIES	Z	118	22	21	56	217
	z	178	219	7	210	609
	z	171	318	0	87	576
THERMAL ANALYSIS	z	988	1602	13	695	3298

****** SUBJECT TERM ******	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
THERMOCHEMICAL PROPERTIES	z	239	335	-	186	76.1	
RY	z	992	857	-	758	2608	
Η	Z	27	16	0	13	56	
	z	254	167	0	212	633	
THERMOCOUPLE PYROMETERS	Z	18	56	0	12	86	
	Z	982	1147	က	1061	3193	
THE KMODYNAMIC COUPLING	zi	105	178	0 (38	321	
	2 2	4 7 9 6 3 9	9 9 9 9 9	o c	249	197	
THERMODYNAMIC EQUILIBRIUM	? Z	777	3480	0 0	330	4589	
THERMODYNAMIC PROPERTIES	z	5426	4814	19	4613	14872	
THERMODYNAMICS	z	4087	3537	61	2594	10279	
THERMOELASTICITY	z	409	2926	0	149	3484	
COOLING	Z	92	116	-	137	346	
THERMOELECTRIC GENERATORS	z	427	524	-	455	1407	
THERMOELECIKIC MATERIALS	z 2	111	342	- ,	147	601	
K	2 2	373	4 0 Մ 0 Մ	- o	4 8 8 9 8	186	
. ~	? 2	i m	. m	o C))	τ σ γ	
: :	z	120	436	0	58	614	
VAL DATA COD A VITA CO	2	,	977	•	o c		
	z	4 - 4	4440	- (285	1145	
THERMONITORACLICS	2 2	130	30 g) (92,	4.4	
THEOMOMADMENTO COOLING	2 2) 1	4 c	> 0	/ 7 -) ()	
	2 2	- u	25 25 25	O C	7 6	24 م م د د	
THERMOMECHANICAL TREATMENT	: z	243	1080	o C	5 5	1428	
	? Z	267	271	- c	177	716	
THERMOMIGRATION	z	თ	12	4	m	28	
THERMONUCLEAR EXPLOSIONS	z	50	144	0	28	222	
	z	231	245	-	139	616	
THERMONUCLEAR REACTIONS	z	523	554	0	263	1340	
THERMOPHILES	Z	23	99	0	26	115	
THERMOPHILIC PLANTS	z	ω	7	0	0	25	
	Z	4	9	0	9	80	
THERMOPHYSICAL PROPERTIES	Z	525	1255	8	416	2204	
	z	72	104	0 (48	224	
THEOMODIACTIC TICES	2 2	ກ ແ ຫຼ	7 7 9) c	א מ מ	14C	
THEREOFIELD ANTIONAL	2 2	0 0 0 0 4 0	- (7 -	000	5007	
THERMORECEPTORS	2 Z	5 4	94	- 0	2 8	110	
THERMOREGULATION	Z	367	979	C	169	ተ ተ	
THERMOSETTING RESINS	: Z	265	662	> 6	239	1168	
	z	57	134	0	21	212	
THERMOSPHERE	z	909	2483	0	213	3302	
THERMOSTATS THERMOVISCOELASTICITY	z 2	76	112	ო (72	263	
1	2 2	141	/C7 74	0 0	23	342	
THESES	zz	346	<u>+</u> 00) C	175	225 200	
THETA PINCH	z	358	575	0	101	1034	
THIAMINE	z	16	18	0	4	38	

	TOTAL	17	1020	\66 6) 4	7	83	5580	681	15	508	481	19322	221	3886	4630	1275	900	50	46	9	72	200	858	ωį	გ (- c	20 -	и С	700	0 0	0 7	- c	2 2 2	441	270	637	599	! !	2522	1213	100	1000	/0801	4088	1584	- 201	248	!
	OTHER	വ	229	- 0	2	· 	35	1429	101	-	30	9	3396	72	152	237	203	20r 27r	. 0	4	0	32	20	83	ဖှ	ည္က (4 0	ю Ф 7	c	1 G	787	ر د د	ը 1 տ	ຕິຕ	126	80	457	20)	98	6/	181	500	080	Z3.1 + 27.	- C	7 7	ວິດ)
cs	COSMIC	0	← (0 0	0	0	0	24	0	0	0	-	25	0	7	0	0 ()	0	0	0	-	0	0	0	۰ ۰	- (00	Ċ	э •	4 ()	> C	o (· ·	- c) C	0)	6.0	o (0 (o ·	- () () -	- c) (>
STATISTICS	IAA	80	399	4 6 6 7 6 6 7 6 6 7 6 6 7	n m	8	20	1997	316	80	405	449	9611	64	3203	3818	775	დ ი დ ი	0 -	18	വ	15	115	539	-	4 (5 C	20		\	١/١	္က (3 0	0 0		0 00	ο cc	445	•	2032	84./	1198	0 to 0	6825	2.4 2.00 0.00	000	_ 4 0 R 0 R	114	-
POSTING	STAR	4	σ (124	מ	4	28	2130	264	9	73	25	6290	82	529	575	297	446	7	4	-	24	65	230	_	- !	`	വവ	4	4 (304	4 (n c	7 0	- 0	94	70	134	-) -	390	287	475	801	2991	1368)) , ,	- 7:	ο α 1	
FILE	TYPE	z	z	z	zz	z	z	z	z	z	z	z	z	z	z	z	Z:	Ż 2	ZZ	z	z	z	z	z	z	Z:	z	zz	-	z	Z :	z	zz	2 2	2 2	? 2	? 2	2 2	2	Z	z	Z:	z	z :	2 2	z	2 2	zz	•
COMBINED																																										ER					í	(0	
NASA	****** SUBUECT TERM *****	THIAZINE (TRADEMARK)	FILMS		THICK WALLS	THICKENERS (FOUTPMENT)			THICKNESS RATIO			THIN BODIES	FILMS		PLATES	THIN WALLED SHELLS	THIN WALLS	SUIN KINGS	HIOLS THIOPLASTICS	THIOUREAS	HIURONI	THIXOTROPY	MI MO	SON SCATT	ABLE ROCKE	AGENA LAUN	DELTA LAUN	THOR LAUNCH VEHICLES THORAD LAUNCH VEHICLES	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	THORAX					HORIO 100 CADIO	HUNTION OFICE	T T 4 1 1 1 4 7 1	THREAL EVALUATION	INREE AVIS STABILITERITOR	THREE BODY PROBLEM	SODIES	BOUNDARY LAY	COMPOSITE	THREE DIMENSIONAL FLOW	THREE DIMENSIONAL MODELS	THREE DIMENSIONAL MOTION		THRESHOLD DETECTORS (DOSIMETERS)	1 4 5

₫	٢
С)
Ċ	-
ř	ś
σ	Š

****** SUBJECT TERM ****** THRESHOLD LOGIC THRESHOLD VOLTAGE THRESHOLDS	A SSS	STAR 93 90 147	1AA 168 435 1511	CDSMIC O O	0THER 58 8 66	TOTAL 319 533 1724
RCEPTION)	? Z Z Z Z Z Z Z	139 139 14 13 13 13 13	3 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0000000	234 234 5 1 1 1 1 1	1565 4 79 31 31 50 4 4 18
ш	Z Z Z Z Z Z Z Z Z Z	1 8 2 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	250 250 351 342 342 358 358 590 52	00 00 0 000	2 8 8 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	626 1905 1014 624 624 1914 1379 103
	ZZZZZZZZZ	200 67 127 127 115 115 127 130	317 232 232 35 977 223 87 87 87	0-000-000	189 1119 1527 62 62 62 8 13	715 326 478 161 3096 519 519 181 67
	ZZZZZZZZZ	094 23 23 4 1 109 69 69 131	1795 21 22 22 76 91 412 445 78	000000000	3 + 2 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 +	3283 56 37 142 142 382 966 265 71
	ZZZZZZZZZ	22 34 63 63 64 64 75 75 75 75 75 75 75 75 75 75 75 75 75	160 160 160 61 108 102	0000000000	20 61 61 13 72 74 6 6 74 74	73 89 284 87 11 104 2327 88 438

	OTHER TOTAL	75 49 49 49 78 12 47 84 279 14 279 14 285 64 583 14 7	1925 4013 117 1040 1308 20414 26 197 50 1452 213 1317 236 6977 608 6977 25 922	42 189 126 1093 74 1704 81 6004 668 4402 501 1869 198 869 38 314 376 1060	273 1319 186 1043 104 397 13 83 107 584 38 228 17 86 84 499 4 33	258 585 29 428 55 119 27 52 158 451 26 30 4 7
cs	COSMIC	000000000	000000-0-	0-10000000000	9 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	00-000000
STATISTICS	IAA	258 37 78 20 91 13 179 148	308 681 14880 99 1194 802 1258 5015 640	75 4 434 1400 5718 2043 510 282 204 377	391 122 21 309 146 34 245 5	72 280 33 172 172 0
POSTING	STAR	81 37 104 104 20 23 53	1774 2223 4223 72 208 302 695 1343 1111	72 533 230 205 1691 858 389 70 306	591 329 169 49 167 43 35 170	20 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
FILE	TYPE	zzzzzzzzz	Z Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZZ	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
NASA COMBINED	***** SUBJECT TERM *****	TILT ROTOR AIRCRAFT TILT ROTOR RESEARCH AIRCRAFT PROGRAM TILT WING AIRCRAFT TILTED PROPELLERS TILTING ROTORS TILTMETERS TILMBER IDENTIFICATION TIMBER INVENTORY TIMBER VIGOR	TIME TIME CONSTANT TIME DEPENDENCE TIME DISCRIMINATION TIME DIVISION MULTIPLE ACCESS TIME DIVISION MULTIPLEXING TIME FUNCTIONS TIME LAG TIME MARCHING	TIME MEASURING INSTRUMENTS TIME OF FLIGHT SPECTROMETERS TIME OPTIMAL CONTROL TIME RESPONSE TIME SERIES ANALYSIS TIME SHARING TIME SIGNALS TIME TEMPERATURE PARAMETER TIMING DEVICES TIMOSHENKO BEAMS	TIN TIN ALLOYS TIN COMPOUNDS TIN COMPOUNDS TIN ISOTOPES TIN OXIDES TIN TELLURIDES TIP DRIVEN ROTORS TIP SPEED TIP VANES	TIRES TIROS M TIROS N SERIES SATELLITES TIROS OPERATIONAL SATELLITE SYSTEM TIROS PROJECT TIROS SATELLITE TIROS 1 SATELLITE TIROS 10 SATELLITE TIROS 2 SATELLITE

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
4 SATELLIT	z	ហ	0	c	6	96
TIROS 5 SATELLITE	z	0	0	0	£	- 1 -
6 SATELLIT	z	4	-	0	19	24
7 SATELLIT	Z	16	6	0	37	62
8 SAT	z	0	4	0	17	21
9 SATE	z	9	ო	0	20	29
S (BIO	Z	893	1024	-	7 18	2646
TITAN	z	279	583	7	157	0
TITAN CENTAUR LAUNCH VEHICLE	z	80	13	8	ហ	28
TITAN ICBM	Z	വ	7	-	61	74
LAUNC	z	80	143	7.1	164	458
TITAN PROJECT	z))	0	C) 4) (C)
TITAN 1 ICBM	z	•	· -	0	0) (
TITAN 2 ICBM	Z	2	60	0	181	191
TITAN 3 LAUNCH VEHICLE	z	88	79	4	195	366
TITANATES	Z	123	132	0	84	339
- I - ANI A	Z	o ;	32	0		4
	Z	76	2814	17	က	
ALLUYS	z:	2872	9540	-	2595	_
2	Z	94	280	0	45	419
TITANIUM CARBIDES	z	166	685	-	69	921
TITANIUM CHLORIDES	z	42	47	0	9	66
ō	Z	315	519	-	190	1025
TITANIUM ISOTOPES	Z	30	56	0	4	06
TITANIUM NITRIDES	Z	66	345	-	4	486
TITANIUM OXIDES	z	545	968	2	174	1617
	zi	218	80 4 1	0 1	123	425
TOBACCO	zi	ъ.		0 (φ <u>;</u>	တ္က ု
	Z 2	4 4	4. 4 D (o (109
ומכסיחודי	Z	<u> </u>)		7.1
1000	z	က	-	0	0	4
	Z	6	15	0	4	28
TOKAMAK DEVICES	z	2596	3259	0	644	6499
TOLERANCES (MECHANICS)	z	513	547	0	853	1913
(}5	Z	445	161	ო	343	952
TOLLMIEN-SCHLICHTING WAVES	Z	164	486	0	ວວ	705
1	zi	218	108	0.6	134	462
TOMATAWK MISSILES	zi	x 0 (28	۰ ب	4 8	84
	Z Z	27 249	2 4	၁ က	7 7	22.0
	2	•	0	N	מ	5
	z	ო	80	0	ო	14
TONK METEORITE	z	0	-	0	0	-
TOOLING	z	က	σ	ო	203	က
	z	294	113	œ	740	1155
TOOLH DISEASES	Z	9		0	17	က
TOPEX	Z :	9	3			24
TOPOGRAPHY	Z 2	4 0	<u>_</u>	26	1702	94
	2 2	\sim	1658	- (839	4427
TOPS (SPACECRAFT)	zz	20	0 0 0	00	ກ 🛨	50

STATISTICS
POSTING
FILE
COMBINED
NASA

	NASA	COMBINED	FILE	POSTING	STATISTICS	ICS			
****** SUBJECT TERM **	* * * *		TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
TORCHES			z z	56	360	00	64	153	
TORO ASTEROID			z	, , ,	ល	0	0	· 00	
TORDIDAL DISCHARGE			Z	78	09	o ·	233	161	
TORDIDAL PLASMAS			z	1416	2546	- (254 F4	4217	
TOROIDAL SHELLS			z	0 4	230) C	t C	11	
			. z	333	388	0 (4	221	944	
TORPEDO ENGINES			z	-	m	0	17	21	
TORPEDOES			z	32	14	0	332	378	
TORQUE			z	1404	1769	∞	928	4 109	
			z	23	12	0	1 ភូ	20	
MOTORS			Z	118	9:	0 (4.	292	
TORQUE SENSORS (ROBOTICS)			z	74.0	4 0	0 (- (90.0	
TORQUEMETERS			2 2	9 2	8 4) C	0 4 7 7	140	
TOBBES STBATT			2 2	r m	7 0	0) +-	9	
TORSION			z	299	1023	m	246	1939	
TORSIONAL STRESS			z	355	2101	0	146	2602	
TORSIONAL VIBRATION			z	209	1113	0	72	1394	
10850			z	29	34	0	ო	99	
TORUSES			z	226	264	0	56	546	
TORY 2 REACTOR			z	0	₹-	0	ო	4	
2-A			z	0	0	0 (28	28	
TORY 2-C REACTOR			Z	0 •	O º	၁	4 c 8 c	4- r. თ. თ	
TOTAL CARNE MARRING SPECTROMETER	DOMETE	۵	2 2	ο - α	141	o c	25	248	
TOTAL OLDALITY MANAGEMENT	5	ź	z	36	. 22	0	=	69	
TOUCH			z	78	78	0	62	218	
TOUCHDOWN			z	62	72	0	4	178	
TOTORINESS			z	625	398	ო	429	1455	
TOURMALINE			z	9	7	0	7	15	
TOURNIQUETS			z	ო	2	0	-	9	
TOW MISSILES			z	က	-	0	39	4.3	
			Z	192	110	0 (412	714	
TOWER SHIELDING REACTOR 2	•		2 2	27.C	2,5	o (246	V 7 0	
LOWERS			2 2	7.2	, 4 4 4 8	00	134	24.9	
TOWN VALANCES			<u>.</u> z		20	0	.	28	
			z	16	29	0	ស	20	
			:	Ĺ	Ļ	(Ċ	7	
TOXIC DISEASES			Z 2	200	4 0 0 0	o -	, c	1060	
LOXIC HAZARUS			2 2	1122	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 0	1079	2554	
TOXICITY AND SAFETY HAZARD	Q		z	261	131	2	199	593	
TOXICOLOGY			z	470	233	-	488	1192	
			Z	œ i	د ا	0 (196	290	
TRACE CONTAMINANTS			zi	571	654	0 (330	1555	
TRACE ELEMENTS			2 2	1160	1486 226	י פ	ס א ת נו	336 386	
IRACERS			zz	 	0 C C	νС) (1)	2 4	
IKACHEA			ž	-)	>)	?	

4
0
_
0
ñ
თ

OTHER TOTAL	0 11 59 52 1395 4272 277 277 730 298 1008 319 1203	97 675 62 136 1330 3510 2 14 4 4 241 651 217 829 1 1 1 4 4 4	100 168 142 382 446 2983 288 646 101 502 726 1658 269 888 275 1343 969 7232	323 1943 149 587 412 3886 16 450 21 88 27 163 52 553 6 364 10 69	30 37 9 155 1190 10356 84 474 438 2651 9 31 23 112 349 614 952 7403
COSMIC	0000000000	00000-0000	000000000	~000m000+	0040400050
IAA	34 1367 1367 300 641 483 30	357 20 1228 0 0 79 347 0	19 1676 253 162 256 336 683 204	1208 301 2794 260 37 103 384 338 989	113 6538 230 1596 7 75 8 35 4124
STAR	1 14 1 1507 1 144 344 65 227 391	22 9 52 4 3 3 3 3 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	49 124 861 105 239 674 283 379 1076	410 137 680 174 30 28 117 20 33	2626 333 160 160 593 14 221 2327
TYPE	Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	TRACHYTE TRACING TRACKED VEHICLES TRACKING (POSITION) TRACKING FILTERS TRACKING NETWORKS TRACKING PROBLEM TRACKING RADAR TRACKING STATIONS TRACKS	TRACTION TRADEOFFS TRADESCANTIA TRADEX RADAR SYSTEM TRAFFIC TRAFFIC TRAFFIC TRAFFIC TRAFACANTH TRAILBLAZER 1 REENTRY VEHICLE	TRAILERS TRAILING EDGE FLAPS TRAILING EDGES TRAINING AIRCRAFT TRAINING ANALYSIS TRAINING DEVICES TRAINING EVALUATION TRAINING SIMULATORS TRAJECTORIES	TRAJECTORY CONTROL TRAJECTORY MEASUREMENT TRAJECTORY OPTIMIZATION TRAJECTORY PLANNING TRANQUILIZERS TRANSATMOSPHERIC VEHICLES TRANSCENDENTAL FUNCTIONS TRANSCONDUCTANCE TRANSCONTINENTAL SYSTEMS TRANSOUCERS	TRANSEARTH INJECTION TRANSEQUATORIAL PROPAGATION TRANSFER FUNCTIONS TRANSFER OF TRAINING TRANSFER TUNNELS TRANSFERED ELECTRON DEVICES TRANSFERRING TRANSFERRING TRANSFERRING TRANSFORMATIONS TRANSFORMATIONS

STATISTICS

POSTING

FILE

COMBINED

NASA

MIC OTHER TOTAL	0 1241 2291 0 26 58 0 3 33 0 3 208 0 68 1088 0 97 668 0 73 323 0 73 323 3 535	0 459 1772 0 276 2555 0 82 344 3 1833 3327 0 0 13 0 0 2 10 0 0 12 0 0 0 12 0 0 12 0 0 12 12 12 27 261 0 59 1335	0 5 19 1 28 320 1 28 320 1 554 2923 2 107 693 0 17 66 0 182 2537 3 339 3023 0 147 414	0 84 1181 0 22 102 0 13 57 0 158 190 7 283 585 0 61 254 0 0 1313 4956 0 1313 4956	0 304 3245 0 233 918 0 122 705 0 37 208 1 544 2523 6 918 2104 3 943 2066 0 21 118 1 14 155
IAA COSMIC	468 152 186 186 389 389 449 24 49 29	1079 1964 201 670 10 3 157 1155	5 1500 250 1185 308 16 1898 1682 58	848 51 30 10 76 99 0 19 19 19	2336 309 390 1369 681 421 118
STAR	582 171 171 182 112 126 1298	23.4 3.15.8 6.1 8.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	365 365 1183 276 276 33 457 999	249 249 222 219 219 500 118	605 376 493 609 699 599
TYPE	z z z z z z z z z z	ZZZZZZZZZ	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
***** SUBJECT TERM *****	TRANSFORMERS TRANSFUSION TRANSGRANULAR CORROSION TRANSHORIZON RADIO PROPAGATION TRANSIENT HEATING TRANSIENT COADS TRANSIENT OSCILLATIONS TRANSIENT PRESSURES TRANSIENT REACTOR TEST FACILITY TRANSIENT RESPONSE	TRANSISTOR AMPLIFIERS TRANSISTOR CIRCUITS TRANSISTOR LOGIC TRANSISTORS TRANSIT TRANSITION TRANSITION	TRANSITION FLIGHT TRANSITION FLOW TRANSITION LAYERS TRANSITION METALS TRANSITION POINTS TRANSITION PRESSURE TRANSITION PROBABILITIES TRANSITION TEMPERATURE TRANSITS	TRANSLATIONAL MOTION TRANSLUCENCE TRANSLUCENCE TRANSLUNAR INJECTION TRANSMISSION CIRCUITS TRANSMISSION EFFICIENCY TRANSMISSION ELECTRON MICROSCOPY TRANSMISSION FLUIDS TRANSMISSION FLUIDS	TRANSMISSION LOSS TRANSMISSIONS (MACHINE ELEMENTS) TRANSMISSIVITY TRANSMISSOMETERS TRANSMITTANCE TRANSMITTER RECEIVERS TRANSMITTERS TRANSMITTERS TRANSMUTATION TRANSOCEANIC COMMUNICATION TRANSOCEANIC FLIGHT

NASA COMBINED FILE POSTING STATISTICS

***** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
	z	16	58	0	თ	83
	z	122	180	0	26	328
	z	133	192	C	191	5.50
TRANSONIC FLOW	z	2663	4925	o C	1303	0 0
	: z	115	196	0 0	700	0 0 0 0
TRANSONIC NOZZI ES	2 2	- 6	0 0	o c	0 7	ה (ח י פי
TRANSONIC SPEED	2 2	75.0	0 20	> 0	. (76.
	2 2	1 4 0 0 0	60.0	0 (000	1663
RANSPAREN	2 2	100	4400	> •	200	2941
TRANSPIRATION	2 Z	- 203	172	4 C	4 / / 4 / /	7477
	:)	1	>	3	0
TRANSPLANTATION	z	28	28	-	79	136
TRANSPONDER CONTROL GROUP	z	4	6	0	4	17
TRANSPONDERS	z	570	1358	48	683	2659
RCRAFT	z	1851	2359	-	1925	6136
	Z	3616	3413	56	1693	8748
TRANSPORT THEORY	zi	1387	1524	0	388	3299
•	z:	e e	120	• ;	78	282
TOANSDOOTATION ENERGY	z	1155	282	25	1238	2727
TRANSPORTATION NETWORKS	2 2	ر د د د د	287	7	227	927
	2	<u> </u>	0	-	<u>,</u>	412
TRANSPORTER	z	36	Ŋ	-	42	84
TRANSPUTERS	z	115	153	2	5	280
TRANSURANIUM ELEMENTS	z	122	18	0	33	173
	Z	\$	62	0	32	194
TRANSVERSE LOADS	z	-	35	0	7	38
IRANSVERSE OSCILLATION	Z	125	697	-	62	885
TRANSVERSE WAVES	zz	397	1836	0 (139	2372
TAT TAGGET	2 2	ນຸ	m .	0 1	04	48
TRAPEZOIDAL TATI SURFACES	Ż Z	<u>ه</u> د	5	0 0	25 E	105
	2	ว	-	5	ი	ח
TRAPEZOIDAL WINGS	z	28	20	0	48	96
TRAPEZOIDS	z	28	105	0	80	141
TRAPPED MAGNETIC FIELDS	z	136	70	0	19	225
TRAPPED PARTICLES	z	814	1671	0	269	2754
TRAPPED VORTICES	Z	13	25	0	ស	43
- KAPPING	Z:	311	282	വ	99	664
- KATS	zi	06	18	4	80	292
TOAVEL THO CHADOE	z	ភូ	- 1	7	28	26
TRAVELING CHARGE	2 2	7.0	80	0 (ו ס	101
TOTAL TOTAL STREET OF STREET	Z	50	1	5		617
TRAVELING SALESMAN PROBLEM	z	79	69	0	25	173
SOLVENT METHOD	z	15	7	7	-	25
WAVE	Z	102	591	-	109	803
	Z	20	150	0	23	223
TRAVELING WAVE MUDDLATION	Z	28	126	0	12	166
TRAVELING WAVE LUBES	zi	503	1236	ო	1038	2780
	z	506	2024	0	184	2714
TANTO TOTANTI I S	2 2	ສຸດ	φ,	0 (24	88 9
TREADMILLS	zz	יט פֿי	249	0 (23	347
- NE NO 3	z	၁၄	10	0	46	104

TOTAL	77 184 95 120 64 1 144 197 197	656 1871 207 207 278 1340 36 4 6	7	2 4 4 4 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34 1544 215 215 133 118 178 100 2709 3931
OTHER	37 222 234 147 0 0 50 13 184 7	6 6 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 0 0 1 1 2 1 3 2 1 1 3 2 1 1 1 1 1 1 1 1 1 1	251 251 16 16 10 20 20 33 68 89
COSMIC	4-0-000400	00-000000	000000000	000000000	00-0-0-000
IAA	7 t t t t t t t t t t t t t t t t t t t	4 4 4 5 6 4 5 6 6 4 5 6 6 6 6 6 6 6 6 6	2 7 7 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	4 - 81 8 8 8 6 0 0 0 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	11 173 173 150 150 89 1901 2147
STAR	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	168 648 649 943 727 720 74	25 1 25 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2		706 100 100 40 118 11 11 1095
TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	ZZZZZZZZ Z
****** SUBUECT TERM *****	TREATMENT TREES (MATHEMATICS) TREES (PLANTS) TRELIS CODING TREMORS TREMORS TREMORS TREND ANALYSIS TRENDS TRESCA FLOW TRIACETIN	TRIAMINOGUANIDINIUM AZIDE TRIANGLES TRIANGULATION TRIATOMIC MOLECULES TRIAXIAL STRESSES TRIBOLIA TRIBOLOGY TRIBOLUMINESCENCE TRIBOLUMINESCENCE TRIBOLUMINESCENCE TRIBOLAMINESCENCE	TRIENES TRIETHYL COMPOUNDS TRIFLUOROAMINE OXIDE TRIGATRONS TRIGGER CIRCUITS TRIGONOMETRIC FUNCTIONS TRIGONOMETRY TRIMERS TRIMETHADIONE TRIMETHADIONE	TRINIDAD AND TOBAGO TRINITRAMINE TRINITRO COMPOUNDS TRINITROTOLUENE TRIODES TRIOLS TRIPHENYL SILICON TRIPHENYLS TRIPHENYLS TRIPHENYLS TRIPHENYLS	TRISONIC WIND TUNNELS TRITIUM TRITON TRITONS TRIVALENT IONS TROJAN ORBITS TROMBE WALLS TROPICAL METEOROLOGY TROPICAL REGIONS

POSTING	
FILE	
COMBINED	
NASA	

STATISTICS

ERRORS CRAFT CRAFT CRAFT CRAFT COTTON COTTON COTTON CONDIDES CONDID
299 241 245 630 445 630 630 644 644 643 644 643 644 643 644 644 644
2 4 1 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
306 630 15 15 15 15 15 15 15 15 15 15 15 15 15
0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
21 22 33 36 44 44 45 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0 + 60
- 69 - 69 - 69 - 69 - 69 - 69 - 69 - 69
67 67 67 67 67 67 67 67 67 67
8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2
1 263 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 6 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2 6 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
57 263 263 120 144 144 17 145 19 19 19
262 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 120 120 120 120 144 147 145 151 161 161 161 161 161 161 161
2000 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1
86 86 44 44 17 14 15 1 19 19 19 19 19 19 19 19 19 19 19 19 1
000 444 451 10 10 10 10 10 10 10 10 10 10 10 10 10
1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1447 1314 131 191 191
2.4 4.6 4.6 1.8 1.8 1.0 2.0 2.0 2.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4
134 13 6 10 6
-
+- (
c
c
7 7
, t
N 579 195

	OTAL	34 62 20 1162 93 197 127 1125	2490 174 177 2021 1705 3624 199 752	1433 2947 1400 3341 75 706 957 1149	763 4585 649 3670 1321 13 102 0325 2047	2581 2475 2475 371 112 0 53 631
	OTHER T	6 6 6 8 8 8 8 1 138 8 8 4 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	729 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	439 1273 188 188 786 305 62 37	248 1675 278 47 165 1531 10 241 2336 240	33333 3000 3000 128 0 0 30 7
s S	COSMIC	000000004	-0000400-0	-0-00000-0	000000	000000000
SIALISITOS	IAA	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	983 103 1294 1294 346 2021 111 1726	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	363 805 805 3541 479 2326 6554 6554 12217	2003 2113 1560 112 38 1 34 335
POSTING	STAR	150 150 180 18 78 78 78 333 3335	777 777 76 76 76 76 76 76 77 77 77 77 77	433 733 1227 10 209 219 30	152 2779 765 123 1179 3236 651 651 361	455 825 615 190 42 0 0 101 168
F I L E	TYPE	zzzzzzzzz	zzzzzzzzz	Z Z Z Z Z Z Z Z Z Z	z z z z z z z z z z	zzzzzzzzz
COMBINED						
NASA	****** SUBJECT TERM *****	TUNING FORK GYROSCOPES TUNISIA TUNNEL CATHODES TUNNEL DIODES TUNNELING (EXCAVATION) TUNNELS TUNNELS TUNNELS TURNELS TURBIDITY TURBIDITY	TURBINE ENGINES TURBINE EXHAUST NOZZLES TURBINE INSTRUMENTS TURBINE PUMPS TURBINE WHEELS TURBINES TURBOCOMPRESSORS TURBOFAN AIRCRAFT TURBOFAN ENGINES	TURBOGENERATORS TURBOJET ENGINE CONTROL TURBOJET ENGINES TURBOMACHINE BLADES TURBOPAUSE TURBOPROP AIRCRAFT TURBOPROP ENGINES TURBORROPE ENGINES TURBOROCKET ENGINES	TURBOSHAFTS TURBULENCE TURBULENCE EFFECTS TURBULENCE METERS TURBULENT BOUNDARY LAYER TURBULENT COMBUSTION TURBULENT DIFFUSION TURBULENT FLOW	TURBULENT JETS TURBULENT MIXING TURBULENT WAKES TURING MACHINES TURKEY TURKEYS TURKEYS TURKISH SPACE PROGRAM TURNAROUND (STS) TURNAROUND (STS)

IER TOTAL	0 1 8 25 5 13 21 72 3 529 52 160 31 496 63 538	54 702 1 31 26 1365 49 1365 58 968 171 13265 171 13265 86 3705 18 800	7 391 21 138 4 213 4 213 6 40 8 382 15 762 6 357	0 27 27 10 10 14 14 12 14 15 4 4 3 1965	96 2645 99 260 18 3876 14 158 0 7 38 547 5 12 5 205
COSMIC OTHER	050000000	0 126 0 126 0 126 1 149 1 58 2 27 0 22 0 186 0 186	000000000	7.4	4 0
IAA COS	10 236 376 64 367 287 59	523 26 877 789 737 9251 575 2305 684	327 66 192 1 1 1 8 349 675	32 9 0 129 0 2 5 0 16 0 16 0 379	1291 6 3 8 6 3 1 1 1 1 1 1 1 2 2 9 7
STAR	0 0 7 15 15 15 15 15 15 15 15 15 15 15 15 15	125 4 362 421 72 172 3041 92 72 1214 23 98 66	57 17 17 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	23 3 170 170 15 16 20 4797 23	776 12 106 38 46 38 33 1 220 6
TYPE	22222222	Z Z Z Z Z Z Z Z Z Z	zzzzzzzzz	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
****** SUBJECT TERM *****	TURPENTINE TURRET TURRET LATHES TURTLES TVD SCHEMES TWENTY-FOUR HOUR ORBITS TWENTY-SEVEN DAY VARIATION TWILIGHT GLOW TWINNING TWISTED WINGS	TWISTING TWITCHING TWO BODY PROBLEM TWO DIMENSIONAL BODIES TWO DIMENSIONAL BOUNDARY LAYER TWO DIMENSIONAL FLOW TWO DIMENSIONAL JETS TWO DIMENSIONAL MODELS TWO FLUID MODELS TWO PHASE FLOW	TWO REFLECTOR ANTENNAS TWO STAGE PLASMA ENGINES TWO STAGE TURBINES TWO-WAVELENGTH LASERS TX-354 ENGINE TX-77 ENGINE TYCHO CRATER TYPE 2 BURSTS TYPE 3 BURSTS	TYPE 5 BURSTS TYPEWRITERS TYPHOID TYPHOONS TYPHOS TYPHUS TYPHUS U BENDS U SPIN SPACE U.S.S.R.	U.S.S.R. SPACE PROGRAM U-10 AIRCRAFT U-2 AIRCRAFT UBV SPECTRA UDIMET ALLOYS UGANDA UH-1 HELICOPTER UH-2 HELICOPTER UH-34 HELICOPTER

04	
301	
δ	

	TOTAL	25 263 126 70 8 85 170 24 298	984 75 575 2082 167 52 1914 147	2201 228 38 172 4114 1174 236 1832 990	151 139 1647 21 279 830 7584 193	1047 322 1683 283 345 168 85 85 85 85 80
	OTHER	10 10 10 17 17 15 15 6	179 144 144 144 153 153 153	545 42 10 24 765 122 122 587 68	34 34 142 142 42 89 1806 606	2 2 3 3 5 6 3 6 8 8 8 8 8 9 8 8 9 8 8 9 9 9 9 9 9 9 9
SOI	CDSMIC	0044000000	r00000-00	-000000000	0000000400	0000400000
STATISTICS	IAA	224 229 229 63 0 121 7 7	388 4 46 2024 100 100 1394 128	828 113 104 2108 825 88 367 2072	92 36 70 1246 187 546 3501 113	505 170 937 174 198 16 6 269 32
POSTING	STAR	24 38 38 7 7 7 10 10 10 10	4 + 1 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2	827 738 1239 1239 889 800 707	25 13 259 10 10 2273 2273 1335	307 116 483 603 115 22 22 20
FILE	TYPE	zzzzzzzzz	ZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	222222222
COMBINED						
NASA	****** SUBUECT TERM *****	UH-61A HELICOPTER UHURU SATELLITE UK SATELLITES UK SPACE PROGRAM UK 4 SATELLITE ULCERS ULLAGE ULLAGE ULLAGE ULLAGE ROCKET ENGINES ULNA	ULTRAHIGH VACUUM ULTRALIGHT AIRCRAFT ULTRAPURE METALS ULTRASHORT PULSED LASERS ULTRASONIC AGITATION ULTRASONIC CLEANING ULTRASONIC CLEANING ULTRASONIC FLAW DETECTION ULTRASONIC LIGHT MODULATION ULTRASONIC LIGHT MODULATION	ULTRASONIC RADIATION ULTRASONIC SCANNERS ULTRASONIC SOLDERING ULTRASONIC SPECTROSCOPY ULTRASONIC TESTS ULTRASONIC WAVE TRANSDUCERS ULTRASONIC WELDING ULTRASONICS ULTRASONICS ULTRAVIOLET ABSORPTION ULTRAVIOLET ASTRONOMY	ULTRAVIOLET DETECTORS ULTRAVIOLET EMISSION ULTRAVIOLET FILTERS ULTRAVIOLET LASERS ULTRAVIOLET MICROSCOPY ULTRAVIOLET PHOTOGRAPHY ULTRAVIOLET PHOTOMETRY ULTRAVIOLET RADIATION ULTRAVIOLET REFLECTION ULTRAVIOLET REFLECTION	ULTRAVIOLET SPECTROMETERS ULTRAVIOLET SPECTROPHOTOMETERS ULTRAVIOLET SPECTROSCOPY ULTRAVIOLET TELESCOPES ULYSSES MISSION UMBILICAL CONNECTORS UMBILICAL TOWERS UMBRAS UMBRAS

つ	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
UMKLAPP PROCESS Uncambered wings	ZZ	9 -	9 <u>c</u>	00	 ℃	£ 40	
UNCONSCIOUSNESS	z	. t	86	0	1 0	110	
UNCONTROLLED REENTRY (SPACECRAFT)	z	4	26	0	4	7.1	
UNCOUPLED MODES	z	28	38	0	ო	69	
UNDAMPED OSCILLATIONS	z	20	73	0	თ	102	
UNDER SURFACE BLOWING	Z	4	7	0	က	თ	
UNDERCARKIAGES	z	52	4 დ ი	← (<u></u>	- - 15	
UNDERGROUND COMMUNICATION	ZZ	35	<u>ა რ</u>	00	7 0 4	12 96	
UNDERGROUND EXPLOSIONS	z	498	32	0	658	1188	
UNDERGROUND STORAGE	z	200	101	0	260	861	
STRUCTURES	z	211	124	0	228	563	
UNDERGROUND TRANSMISSION LINES	Z	20	7	0	28	80	
COUSTICS	z	1405	180	0 (1846	3431	
UNDERWATER BREATHING AFFARATON	zi	4 i	7.7	O (108	
UNDERWATER COMMONICATION	z 2	154	4 (0 (272	467	
UNDERWATER EXPLOSIONS	2 2	707	3.6) ,	30 A	976	
UNDERWATER OPTICS	ZZ	± 88 ± 80	150	- 0	80	3.18 3.18	
	2	o u	ć	C		,	
	2 2	0 0	4 4	> (1 0	5 t	
ב ם	z	67	ດເຕ)	- 0	- 0	
٥	2 2	7 0	۳ ۲	0 (Q U	13/	
RESEARCH EABORALONIC	2 2	7 6	<u>.</u> .	0	0 6	, u	
	2 2	20.0	. r) C	† ° C	0 4	
UNDERWATER TESTS	? Z	207	500) -	179	# 0.7 7.0.7	
_	z	7	4	· C	140	15.1	
TRAJECTORIE	z	16	80	0	74	86	
UNDERWATER VEHICLES	Z	247	20	0	284	581	
UNIDENTIFIED FLYING OBJECTS	z	Ç	17	C	7	34	
LD THEORY	z	7.2	368	o c	34	474	
. 9	zz	20))	o c	1 o	t α	
UNIFORM FLOW	z	149	710	oc	20 6	5 5	
UNIMOLECULAR STRUCTURES	z	27	9	0	7		
	z	4	2	0	ေ့	12	
UNIONS	z	-	-	-	-	4	
UNIONS (CONNECTORS)	z	13	01	0	29	52	
UNIQUENESS	Z	153	66	7	24	278	
UNIQUENESS THEOREM	z	185	1888	0	40	2113	
ARAB	z	0	2	-	4	7	
UNITED KINGDOM	z	739	844	145	398	2126	
UNITED NATIONS	Z	123	540	28	42	733	
STATE	Z	2238	1897	1175	1317	6627	
UNITS OF MEASUREMENT	2	166	26	0	57	279	
	2 ;	53	4 i	7	ဖ	35	
UNIVAC COMPULERS	zz	æ/	17	0 (æ (176	
1 4 K C	Z 2		⊃ -	o ()	- 0	
UNIVAC 1105 SENIES COMPOTERS	2 2	4 U +	4 C	o c	n C	28	
-	•	-	>	>	>	-	

***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
UNIVAC 1106 COMPUTER UNIVAC 1107 COMPUTER UNIVAC 1110 COMPUTER UNIVAC 1130 COMPUTER UNIVAC 418 COMPUTER UNIVAC 490 COMPUTER UNIVAC 494 COMPUTER UNIVAC 80 COMPUTER	zzzzzzzzz	215 24 24 24 00 00 00 158	2-0-0-00-	000000000	10498 4401 10499 10499 10499 10499	1274 1274 229 22 33 546
UNIVERSE UNIVERSITIES UNIVERSITY PROGRAM UNIX (OPERATING SYSTEM) UNLOADING UNLOADING WAVES UNMANNED SPACECRAFT UNSATURATION (CHEMISTRY) UNSTEADY AERODYNAMICS UNSTEADY FLOW	222222222	460 780 521 187 63 342 23 881	3148 222 181 82 138 33 409 11 1675	700007	145 1174 459 47 49 0 352 28 185	3754 2206 1188 316 250 38 1172 62 2741
UNSTEADY STATE UNSWEPT WINGS UP-CONVERTERS UPGRADING UPLINKING UPPER ATMOSPHERE UPPER ATMOSPHERE UPPER IONOSPHERE UPPER STAGE ROCKET ENGINES UPPER SURFACE BLOWING	Z Z Z Z Z Z Z Z Z Z	138 37 16 85 209 2490 60 75	1014 35 121 30 417 3426 33 623 60	-0000m0	45 28 28 16 90 90 190 105 105	1198 100 153 206 725 7826 57 788 730
UPPER SURFACE BLOWN FLAPS UPSETTING UPSTREAM UPWASH UPWELLING WATER UPWIND SCHEMES (MATHEMATICS) URACIL URANIUM URANIUM URANIUM URANIUM ALLOYS	zzzzzzzzz	56 112 8 3 2 4 8 1 184 1 184 1 180	323 323 323 323 323	000000000	24 5 19 135 0 1269 190	119 32 32 32 172 567 33 2776 484 374
URANIUM COMPOUNDS URANIUM FLUORIDES URANIUM ISOTOPES URANIUM OXIDES URANIUM 232 URANIUM 234 URANIUM 235 URANIUM 235 URANIUM 235	ZZZZZZZZZZ	317 141 167 852 18 10 95 11 183	72 72 74 74 75 75 76 76 76 76 77	000000000	192 62 70 70 19 19 30 117	581 276 392 4 4 8 8 8 13 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

****** SUBJECT TERM ****** URANUS (PLANET) URANUS ATMOSPHERE	∃ d. ≻ ZZ :	STAR 224 40	1AA 701 229	COSMIC	197 36	TOTAL 1123 306
I TES MENT	zzz	30 22 688	194 134 261	00-	15 17 498	239 173 1448
	ZZ	740	343	- C	606	1690
ORTATION	zz	800	812	0	657	2269
	Z	130	91	-	96	318
	z	6	88	0	7	66
	z	120	83	0.0	128	332
	Z 2	2	7.7 12	o c	n -	4 არ
	zz	145	219	0	75	439
	z	28	65	0	17	110
	z	250	223	00	189	664
	2 2	0	- c) ო	- დ
	: 2	5	22	0	5	47
	z	4	4	0	ო	-
COMPUTER PROGRAMS)	z	3428	8	0	1864	5310
MENTS	zz	3113	1748	4 0	1580	6445
	zz	607	<u>γ</u> σ	o C	, -	16
	? 2	746	465) -	464	1676
	z	54	130	0	96	280
	z	498 0	216	498	542	1754
	2 2	ກ ຕ ຕ	ა 1) C	- L	215
	z	-	, m	0	0	
	z	ນ	26	0	2	33
	z	7	119	0	4	130
	z	936	1314	0	1031	3281
STAL DEFECTS)	Z	461	580	ဖ (107	1154
	z	. c	E 0) (182	226
	Z 2	3-1	α υ υ υ υ	0 4	7.12	2605
	z	444	368	: O	556	1368
# S	z	16	80	0	16	40
MBERS	z	768	1000	0	535	2303
ITION	z	366	786	-	244	1397
	Z	331	1636	+ (190	2168
	zz	104	172	N (400	342
	2 2	2 υ 4 υ	4 4 4 4 0 6) -	ა C ე კ	12 20.00
	<u>?</u> Z	165	225	- ო	14.5	535
ROSCOPY	z	69	101	0	44	214
	z	326	439	2	221	988
	Z	166	482	က၊	54	705
OSCILLATORS	z	٥	-)	<u>p</u>	ე ე

	TOTAL	352	26	ر و -	0	213	540	946	485 1	557	2045	7	7	367	6/c	. 7	1250	2814	125	327	44	372	19	9 7	18/	0 1 1	ਹੈ	ო	ď	4	7	10	6809	53	807	2200	2080		247	1905	1287	148	4 . 0	1931 166	265	202	1399 346	
	OTHER .	82	019	6 -	. 2	33	92	2 5	218	165	1223	0		88		- 0		297		56	9	61	7	- Ç	۰ ۱۵	- 4	. 4	-	c	· 	2						4 5 c			423			102		1 5	5 C	142 18	
cs	COSMIC	+ (O 1	- c	0	-		0 (m (0	ო	0	0	0	- (> C	0 0	ı - -	0	0	0	-	0 (0 (o c	> C	0	0	С	0	0	0	9	0 (ლ (7.7	- 0	>	0	က	84	O (o •	~ ປ	n C	> 0	00	
STATISTICS	IAA	174	1 0 0 0	302 1	0	48	190	33	28	136	294	0	-	64	340	7 7	422	1979	86	145	18	196	۲ (0 (ກ ດ ຕ	70°C	ω	-	0	10	8	7	3491	ဝင္က ပ	551	1649	83.7	Ξ	77	826	တ္တ ်	113	2018	/ 6/) ((0 0	1099 277	
POSTING	STAR	95	15 20 10	† ?	0	131	257	C C	236	256	525	7	0	215	385	- ,	573	537	29	126	20	114	φ.		4 6	~	က	-	•	- ო	ო	4	1906	13	136	5551	ກ້ວ	n	66	653	651	/ 1	110	7 7	4 œ	70 5	158 51	
FILE	TYPE	z	z 2	2 2	z	z	z	zi	Z	z	z	z	z	Z	zz	2 2	zz	z	z	z	z	z	zi	zz	2 2	? Z	z	z	z	z z	z	z	z	Z :	z	zi	z z	2	z	Z	z:	z	2 2	2 2	2 2	2 2	zz	
COMBINED																																																
NASA	:***** SUBJECT TERM *****	VACUUM TUBES	ADOSE WATER	ALENCE VALERIC ACID	VALIANT AIRCRAFT	VALIDITY		VALSALVA EXERCISE	VALUE	VALUE ENGINEERING	VALVES	/AMPIRE MK 35 AIRCRAFT	STAR	VAN DE GRAAFF ACCELERATORS	VAN DEK WAALS FORCES		ANADATEM VANADATEM	VANADIUM ALLOYS	VANADIUM CARBIDES	VANADIUM COMPOUNDS	VANADIUM ISOTOPES	VANADIUM OXIDES		_ (VANES DIFFUSERS	VANGUARD PROJECT	ANGUARD SATELLITES	VANGUARD 1 SATELLITE	VANGILARD 2 LAUNCH VEHTCLF	VANGUARD 2 SATELLITE	VANGUARD 3 SATELLITE	VAPOR BARRIER CLOTHING	VAPOR DEPOSITION	VAPOR JETS	VAPOR PHASE EPITAXY	VAPUR PHASES	VAPUK PRESSURE	לאדטא - אטראי	VAPORIZERS	z		VARACIOR DIODE CIRCUIIS	100E	VARIABILITY	VAKIABLE Vadiabie ovoje engines	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	VARIABLE GEOMEIRY SIRUCIURES VARIABLE MASS SYSTEMS	

NASA COMBINED	FILE LE	POSTING	STATISTICS	ICS		
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
VARIABLE PITCH PROPELLERS	z	65	63	0	47	175
	z	433	5002	0	692	6127
VARIABLE STREAM CONTROL ENGINES	z	7	7	0	ស	19
	Z	108	169	0	313	590
VARIABLE THRUST	zi	28	105	0 (120	283
VARIANCE (STATISTICE)	2 2	100	200	> C	ر د تار	44.0
VARIANCE (SIMITSITOS)	zz	648	5091	- c	161	5901
VARIATIONS	z	1601	310	31	863	2805
VARIOMETERS	z	82	09	0	108	250
VARISTORS	z	56	51	0	59	166
VARNISHES	z	47	22	0	78	147
VASOCONSTRICTION	z	54	242	0	13	308
VASOCONSTRICTOR DRUGS	zi	8 6	4 (0 (m į	48
VASUDILATION	2 2	Ω T	\ D	> (<u>.</u> .	167
VALICAN CITT	zz		N 1-	o c	1 C	, , ,
VAX COMPUTERS	z	224	197	0	70	491
VAX-11 SERIES COMPUTERS	z	49	ω	0	-	89
VAX-11/780 COMPUTER	z	88	29	0	29	146
VC-10 AIRCRAFT	z	16	16	0	-	4 8
~	z	1121	3024	0	433	4578
	z	180	51	0	50	281
	Z	49	7	0 1	6 <u> </u>	65
VECTOR MESONS	zz	229	14	0 0	e v	296
	2 Z	5,	202 6.1	o c	1 4	ο τ α
	z	645	815	0	248	1708
VECTORCARDIOGRAPHY	z	33	183	0	12	228
VECTORS (MATHEMATICS)	z	1334	1538	0	475	3347
VEGA LAUNCH VEHICLE	z	-	4	0	21	36
VEGA PROJECT	z	144	354	-	27	526
VEGARD-KAPLAN BANDS	z	ល	4	0	ប	24
VEGETABLES	z	75	49	7	ខ្ម	181
VEGETATION	Z i	1828	1302	0 (772	3902
VEGELATION GROWIN	Z 2	44 C	49/ 100/	71 (230	2121
	? 2	16.1 16.1	200	o c	15.7	403
SELOTES SELECTION OF THE SELECTION OF TH	2 Z	62	80	5 5	. 6	203
VEHICULAR TRACKS	z	70	20	io	51	191
	:	•	(į	
	zā	0 t	180	- (/ 9	294
VELA SAIELLIES	zz	ال 1850	4 / 6	٥ و پ	12	2070
	z	92	ο ω	30	23	06
	z	4020	18066	S	1437	23528
	z	84	513	0	59	656
	Z	2353	4500	9 (1081	7940
VELOCITY MODULATION	zz	55	147	0 (28	230
VENERS VENEDA SATELLITES	2 2	16	791	0 0	7 t	1060
	2	0	- 0 /	>	- /	200

	TOTAL	60 E 60 E 60 E 60 E 60 E 60 E 60 E 60 E	88 104 104 104 104 104 104 104 104 104 104	2335 3435 3435 602 34 647 647 443	24 125 27 132 192 60 123 2250 10551	293 13 1695 1695 1695 3070 1000
	OTHER	84800 ν 00 τ 0	35 365 35 26 35 133	53 643 374 66 74 74 76	7 8 8 8 7 7 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5	67 134 112 112 110 110 140 140 140
SO	COSMIC	000000000	00-0-0000	04000000-0	00%000000	00-0000000
STATISTICS	IAA	8 4 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101 1078 2529 472 0 20 301 121 121	5 25 10 25 23 51 1629 9108	153 1276 1278 16 148 130 179 0
POSTING	STAR	95-227-28-1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96 610 501 64 0 0 196 196 185	12 62 12 20 23 62 74 88 48 48 60 103 11	73 107 305 16 574 84 87
FILE	TYPE	ZZZZZZZZZZ	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z
COMBINED				E RDCKET VEHICLE IMAGING RADAR (SPACECRAFT) IDES ATION		
NASA	* * * * *			VEHICLE RADAR (LES	R CELLS TORS AFT
	SUBJECT TERM	SATELLITE 2 SATELLITE 2 SATELLITE SATELLITE SATELLITE SATELLITE SATELLITE SATELLITE SATELLITE SATELLITE SATELLITE	SATELLITE O MODEL A GRAMS ION ION FANS ORS	RI TUBES (PLANET) ATMOSPHERE CLOUDS FLY TRAP ROCKET ORBITING IMAGING PROBES RADAR ECHOES SURFACE	VERMICULITE VERMONT VERNEUIL PROCESS VERNIER ENGINES VERONIQUE ROCKET VEHICLE VERSATILITY VERTEBRAE VERTEBRAE VERTERATES VERTICAL AIR CURRENTS VERTICAL DISTRIBUTION	FLIGHT JUNCTION SOLAR CE LANDING MOTION MOTION SIMULATORS ORIENTATION PERCEPTION TAKEOFF TAKEOFF TAKEOFF
	* * * * * * * * * * * * * * * * * * *	VENERA 10 VENERA 11 VENERA 12 VENERA 12 VENERA 2 VENERA 3 VENERA 5 VENERA 5 VENERA 6 VENERA 6 VENERA 7	VENERA 9 SATEL VENEZIANO MODE VENEZUELA VENN DIAGRAMS VENTILATION VENTILATION FA VENTILATORS VENTILATORS VENTING	VENUS (PL VENUS ATM VENUS CLO VENUS CLO VENUS FLY VENUS PRO VENUS RAD VENUS SUR VENUS SUR	VERMICULITE VERMONT VERNEUIL PROCESS VERNIER ENGINES VERONIQUE ROCKET VERSATILITY VERTEBRAE VERTEBRAE VERTICAL AIR CUR	VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL

4	
2	
Ξ	
200	
ŋ	

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
VERTIGO VERY HIGH FREQUENCIES VERY HIGH FREQUENCY RADIO EQUIPMENT VERY LARGE ARRAY (VLA) VERY LARGE SCALE INTEGRATION VERY LONG BASE INTERFEROMETRY VERY LONG BASELINE ARRAY (VLBA) VERY LOW FREQUENCIES VESSELS VESTA ASTEROID	z z z z z z z z z z	9 4 5 4 5 4 5 6 6 1 8 8 6 1 8 8 6 1 8 8 6 1 8 8 6 1 8 8 6 1 8 1 8	60 1454 136 1130 1751 27 27 27 188 109	~0000000 -	10313 151 151 171 194 194 161 16	3407 3407 3407 1301 2636 2490 2490 3691 135
VESTIBULAR NYSTAGMUS VESTIBULAR TESTS VESTIBULES VESTS VESTS VETERINARY MEDICINE VHF OMNIRANGE NAVIGATION VHSIC (CIRCUITS) VIABILITY VIBRATION DAMPING	zzzzzzzzz	85 468 291 36 30 140 98 125 2545	232 694 314 314 236 297 31 324	-40000-1-0	27 160 154 28 28 11 18 360 124 678	1324 1324 1324 1324 1324 1324 1324 1331 1348
VIBRATION EFFECTS VIBRATION ISOLATORS VIBRATION MEASUREMENT VIBRATION METERS VIBRATION MODE VIBRATION PERCEPTION VIBRATION TESTS VIBRATIONAL FREEZING VIBRATIONAL PREEZING	zzzzzzzzz	1003 539 733 102 967 28 171 1526	1798 784 1249 132 5792 111 262 2070 2070 4300	00-0000-0-	617 8617 8617 8617 8618 8618 8618 8618 8	3420 1690 2410 288 7103 152 5986 5986 5941
VIBRATIONAL STRESS VIBRATORY LOADS VIBRATORY POLISHING VICTOR MK-1 AIRCRAFT VIDEO COMMUNICATION VIDEO DATA VIDEO DISKS VIDEO EQUIPMENT VIDEO LANDMARK ACQUISITION AND TRACKING VIDEO SIGNALS	zzzzzzzzz	333 262 680 580 561 661	442 381 14 0 511 834 657 7	000040040-	186 144 140 140 140 140 140 140 140 140 140	961 787 31 44 2025 135 1656 15
VIDEO TAPE RECORDERS VIDEO TAPES VIDICONS VIETNAM VIEW EFFECTS VIEWING VIGNETTING VIGNETTING VIKING LANDER SPACECRAFT VIKING LANDER 1	ZZZZZZZZZ Z	45 36 285 35 78 131 15 165 19	63 27 390 136 56 19 369 88	000000-00	35 41 4 70 1 70 0 88 8 8 9	143 1097 140 140 236 294 653 653

	TAL	4 683 5 50 5 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	29 21 175 547 100 102 43 44	758 31 614 83 295 31 45 71	333 230 164 1442 111 7 145 1008	10713 3028 3276 257 3324 1286 140 1050
	TOTAL	<u>0</u> 4	- W + + - M	ה ה ה שיה שיה שיה שיה שיה שיה שיה שיה שי	25 2 2 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	302 302 327 253 332, 128 144 1056
	OTHER	440 488 242 243 388 266 26	1 168 37 37 13 13 10 20 234	00 00 00 00 00 00 00 00 00 00 00 00 00	18 750 36 22 22 87 1 1499 7 7	984 177 177 868 20 298 510 66 163
SOI	COSMIC	0000007-00	200000000	0000000000	0-10007000	m a a o a a o - o -
STATISTICS	IAA	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	44 103 103 12 14 14 10 17	215 212 334 217 20 20 87 87	241 3065 69 79 905 2982 711	7190 2447 969 151 2663 245 21 173 459
POSTING	STAR	21 21 22 24 8 9 9 6 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14 98 276 51 54 17 17 18	00 00 00 00 00 00 00 00 00 00 00 00 00	74 1479 118 63 450 2 2 11 221	2536 4 402 1437 361 529 53 4 28 335
FILE	TYPE	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	Z Z Z Z Z Z Z Z Z Z	22222222
COMBINED						RADIOMETER
NASA	*** SUBUECT TERM ****	KING MARS PROGRAM KING ORBITER 1 KING ORBITER 1 KING ORBITER 1975 KING ORBITER 2 KING ORBITER 2 KING SPACECRAFT KING SPACECRAFT KING 1 SPACECRAFT KING 1975 ENTRY VEHICLE KING 2 SPACECRAFT	VINEYARDS VINTI THEORY VINYL COPOLYMERS VINYL POLYMERS VINYL RADICAL VINYLIDENE VIOLENCE VINCENCE VIRAL DISEASES VIRGIN ISLANDS	VIRGO GALACTIC CLUSTER VIRIAL COEFFICIENTS VIRIAL THEOREM VIRTUAL MEMORY SYSTEMS VIRTUAL PROPERTIES VIRULENCE VIRULES VIRUSES VISCERA	ISCOELASTIC DAMPING ISCOELASTICITY ISCOMETERS ISCOMETRY ISCOPLASTICITY ISCOPUMPS ISCOUNT AIRCRAFT ISCOUS DAMPING	S FLOW S FLUIDS LITY E INFRARED SPIN SCAN E SPECTRUM ACCOMMODATION ACUITY AIDS
	* * * * * *	VIKING VIKING VIKING VIKING VIKING VIKING VIKING VIKING VIKING VIKING	VINEY VINYL VINYL VINYL VINYL VINYL VINYL VIRAL VIRAL	VIRGO G VIRIAL VIRIAL VIRTUAL VIRUEN VIRUER VIRUER VISCERAL	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VISCOUNTSCOUNTSCOUNTSCOUNTSCOUNTSIBLICUTSIBLICUTSIBLICUTSIBLICUTSCOUNTSC

VISUAL CONTROL VISUAL DISCREMENATION N 141 160 VISUAL PIECER MINATION N 181 752 VISUAL DISCREMENATION N 181 755 VISUAL DISCREMENATION N 181 755 VISUAL DISCREMENATION N 2020 2113 VISUAL DISCREMENTS N 208 216 VISUAL PIECER TOWN N 2020 2113 VISUAL PIECER TOWN N 2020 2113 VISUAL PIECER TOWN N 2020 2113 VISUAL SIGNALS N 208 2045 VISUAL SIGNALS N 208 2045 VISUAL SIGNALS N 208 2045 VISUAL SIGNALS N 2020 2113 VISUAL SIGNALS N 2020 2113 VISUAL SIGNAL SIGNALS N 2020 2113 VISUAL SIGNAL SIGNALS N 2020 2113 VISUAL SIGNAL	**** SUBJECT TERM *****	TYPE	STAR	IAA C	COSMIC	OTHER	TOTAL
K)		z	141	160	0	67	368
K)	CRIMINATION LDS	zz	360	578 752	o c	110	1048 994
K) K) N 2020 N 2020 113 N 208 2045 N 204 N 208 2045 N 208 2045 N 208 2045 N 208 2045 N 204 N 204 104 106 1031 204 N 1032 104 105 106 N 207 106 N 207 106 N 207 107 108 N 207 108 N 208 108 108 108 108 108 108 108	LH5	z	119	155	0	99	340
K) N 2020 213 N 56 594 N 423 2045 N 423 2045 N 423 2046 N 423 2045 N 423 2046 N 423 2046 N 423 204 N 423 422 N 77 37 N 78 100 100 100 100 100 100 100 100 100 10	SHT RULES	z	88	76	0	42	206
K)	FPTION	zz	2020	1518 2113	00	565 974	2501
K) K) N 208 N 208 1080 N 423 2045 N 142 2045 N 142 204 N 142 204 N 142 131 131 131 131 131 131 131	OMETRY	z	56	594	0	15	665
K) N 423 2045 N 423 2045 N 61 68 N 142 222 N 142 422 N 142 422 N 143 131 N 143 134 N 153 1210 N 1546 N 1546 N 1546 N 1555 N 1505 N 151 458 N 151 458 N 150 1031 N 151 428 N 152 31 N 155 542	ENTS	z	-	110	0	7	128
K) N 208 1080 N 1080 N 142 131 N 143 143 143 143 143 143	ALS	z	208	226	0	96	530
X)	וחרו	z	423	2045	-	138	2607
K) N 142 N 142 422 131 N 142 422 133 N 142 134 N 142 134 137 137 137 137 137 137 137	S	2	208	1080	0	51	1339
K) K) N 142 422 N N 116 131 N 177 378 1364 N 177 378 1364 N 177 110 N 1232 1210 N 1232 1246 N 1246 N 1256 N 1267 N 127 1031		z	61	68	0	46	175
N 23 13 N 77 37 N 77 37 N 77 37 N 1364 N 1378 1364 N 1232 1210 N 1232 1210 N 1232 1210 N 1232 1210 N 1232 1210 N 1246 N 779 169 N 779 168 N 779 168 N 779 1031 N 779 1031 10 AC) N 779 1031 10 AC) N 779 1031 N 779 1031 N 779 1046 N 779 106 N 227 106 N 227 106 N 227 106 N 227 106 N 227 106 N 23 113 N 246 N 257 106 N 617 648 N 257 106 N 617 648 N 195 219 N 195 219	ODERS	z	142	422	0	19	583
N 116 131 N 378 1364 N 378 1364 N 13 294 N 13 294 N 143 294 N 1532 1210 N 1546 N 155 1305 N 156 1305 N 157 1305 N 150 1006 N 150 N 151 299 N 105 542	R (TRADEMARK)	z	23	<u>ნ</u>	0	4	50
STICS N 37 37 37 37 37 37 37 37 37 37 37 37 37	TERIALS	Z	116	131	-	7.7	325
STICS N 378 1364 N 1232 1210 N 194 169 N 29 166 N 779 179 N 779 166 N 779 166 N 779 179 N 770 170 N 770	NO.	z	77	37	0	33	147
STICS N 169 63 N 17 7 N 1232 1210 N 1232 1210 N 1232 1210 N 194 169 N 29 166 N 29 166 N 739 166 N 739 1031 TO AC) N 789 196 TO DC) N 227 106 N 371 299 N 23 30 N 246 N 195 219	- FAX	zz	378	1364	o c		o (
N 17 7 N 169 63 N 1232 1210 N 77 110 N 77 110 N 77 110 N 77 110 N 77 110 N 77 110 N 779 169 N 739 1246 N 739 123 N 227 106 N 617 648 N 227 106 N 227 106 N 227 106 N 371 299 N 23 30 N 246 N 371 299 N 371 299 N 371 299 N 371 299 N 371 299 N 195 219 N 195 219 N 195 542	N RECORDERS	z) ()	294	0	- 2	319
N 169 63 N 43 17 ING N 1232 1210 ING N 362 275 N 362 275 N 194 169 N 477 555 N 477 556 N 477 556 N 739 1246 OSCILLATORS N 739 1246 OC TO DC) N 78 96 OC TO DC) N 227 106 STEM N 371 299 SC N 267 871 N 227 106 N 227 106 N 371 299 SC N 371 299 NCY N 371 299 NCY N 371 299 NCY N 195 219 N 195 219 NCY N 105 542		z	17	7	c	۳	7.0
N 1232 1210 ING N 362 275 ING N 362 275 ING N 194 169 N 477 555 N 29 166 OSCILLATORS N 739 1246 OC TO DC) N 617 648 S		z	169	63) C	132	364
N 1232 1210 N 77 110 N 77 110 ING N 362 275 N 194 169 N 477 555 N 29 166 N 739 1246 N 729 1031 N 617 648 N 227 106 N 227 106 N 227 106 N 227 106 N 371 299 N 195 219 N 195 542 N 15 76 STEM N 155 76		z	43	17) - -	27	88
ING N 77 110 N 362 275 N 194 169 N 477 555 N 29 166 N 739 1246 N 789 1268 N 789 1268 N 789 1268 N 191 428 N 191 428 N 227 106 N 227 1031 N 227 106 N 371 2999 N 195 219 N 195 542 N 195 542 N 15 76 STEM	NICATION	z	1232	1210	5	1207	3651
ING N N 194 169 N N 194 169 N N 194 169 N N 29 166 N N 739 1246 N N 739 121 005 150 N N 195 219 N N 195 219 N N 105 542 N N 105 542 N N 105 576 N N 105 76 N N 105 76	:0L	Z	7.7	110	0	29	216
TERISTICS N 477 555 N 739 1246 N 789 213 N 617 648 N 227 106 N 227 106 N 371 2999 N 751 2999 N 195 219 N 195 542 N 165 542 N 165 542 N 165 542	PROCESSING	z	362	275	0 (157	794
TERISTICS N 477 555 N 739 1246 N 789 1246 N 191 428 N 191 428 N 227 106 N 227 106 N 227 106 N 371 2999 N 195 219 N 195 519 N 195 542 N 195 542 N 195 542 N 195 542	ENICA	2 2		7 0) ,	t 4 (200
TERISTICS N 465 568 N 739 1246 N 739 1246 N 779 1031 N 779 104 N 779 105 N 785 11305 N 785 11305 N 787 143 N 227 106 N 371 2999 N 195 219 N 195 219 N 195 542 N 155 76 N 155 76		2 2	47.7	7 7 7 7	- c	7 0 7	430
TERISTICS N 739 1246 N 779 1031 N 779 1031 N 785 11305 N 78 49 CAC TO AC) N 87 49 CDC TO DC) N 617 648 N 227 106 N 371 299 N 195 219 N 195 219 N 195 542 N 155 542 N 155 76 N 155 76	!	zz	29	166	۷ ٥	10	205
TERISTICS N 739 1246 N 749 1031 N 78 90 1305 N 78 90 150 N 78 90 150 N 191 428 90 150 N 617 648 N 227 106 N 227 106 N 227 106 N 371 299 N 195 219 N 78 N 7		!	i I	•)	<u> </u>	9
TERISTICS N 739 1246 N 779 1031 N 785 11305 N 78 14305 N 78 14305 (AC TO AC) N 45 213 (AC TO AC) N 191 428 (BC TO DC) N 648 N 267 871 N 267 871 N 227 106 N 371 299 N 371 299 N 371 299 N 195 219 N 195 542 N 105 542 N 155 76		z	465	568	თ	273	1315
TERISTICS N 779 1031 N 785 11305 N 78 21305 N 78 21305 N 28 49 (DC TO DC) N 191 428 (DC TO DC) N 648 N 267 871 N 267 871 N 227 106 N 371 299 N 371 299 N 195 219		Z	739	1246	7	409	2396
DSCILLATORS N 78 96 11305 1130		Z	779	1031	0	4 1 4	2224
DSCILLATORS N 78 96 (AC TO AC) N 191 428 (DC TO DC) N 191 428 N 617 648 N 227 106 N 227 106 N 371 299 N 371 299 N 371 299 N 371 299 N 195 219 N 195 219 N 195 219 N 195 219 N 105 542 N 15 76		z	585	11305	0	202	12092
OSCILLATORS N 45 213 (AC TO AC) N 191 428 49 (DC TO DC) N 191 428 428 (DC TO DC) N 617 648 N 227 106 STEM N 105 542 STEM N 15 76		z	78	96	0	61	235
(AC TO AC) N 28 49 (AC TO AC) N 191 428	TROLLED OSCILLATORS	z	45	213	0	32	293
(DC TO DC) N 191 428 N 90 150 N 648 N 227 106 N 371 299 NCY N 23 30 N 195 219 N 195 219 N 195 219 N 195 219 N 105 542 N 105 542	VERIERS (AC TO AC)	z	28	4	0	25	102
N 267 871 N 267 871 N 227 106 N 371 299 N 371 299 N 195 219 N 23 113 N 36 46 N 105 542 N 15 76	VERTERS (DC TO DC)	z	191	428	0	6 6	712
N 267 871 N 227 106 N 371 299 NCY N 23 30 N 23 113 N 36 46 N 105 542 N 15 76	ERATORS	Z:	06	150	0	06	330
S	JLAIORS	z	617	648	0	771	2036
S N N 195 NCY N 195 23 113 N 105 STEM N 15 76	UATIONS	Z	267	871	0	52	1190
N 195 219 239 30 N 23 30 N N 23 30 N N N N 105 N N N 105 542 N N 15 542 N N 15 76		z	227	106	- - 1	172	506
N N 23 213 713 N N 36 4 46 N N N 105 542 N N N 105 542 N N 15 542 N N N N N N N N N N N N N N N N N N N	0 F 0 > - < N	Z 2	C / Y)	299	4 (440 000	1123
N N 36 4 60 N N 105 542 N N 15 542 N N N 15 542 N N N N N N N N N N N N N N N N N N N	FEFTCIENCY	2 2	0.00	2.3	0 0	77.	920
N 36 46 N 105 542 N 15 76	STRAIN	zz	0 K	113) C	, 0	148 200
N 105 542 N 15 76 N 1		z	36	46) 	38	121
N 15 76 N 1 2		z	105	542	0	30	677
N 1 2	METHOD	Z	15	92	0	•	92
	SORY SYSIEM	z	-	2	0	-	4

NASA * SUBJECT TERM ***** ALLEVIATION AVOIDANCE BEAKDOMM	COMBINED	FI E Z Z Z	POSTING STAR 41	STATISTICS IAA C 27 27	0.8	34 34	102 102 30
		Z Z Z Z Z Z Z Z	293 63 55 291 17 101 159	593 170 170 132 132 132	0000000	92 6 4 7 7 7 0 10 35	978 242 1089 089 243 8
HYPOTHESIS CRAFT		ZZZZZZZZZ	311 303 46 74 747 835 198 16	815 803 3893 3079 675 109 36	0000-0000	146 105 23 2071 217 217 6 6	1272 1211 486 15634 4132 905 143 56 3
		ZZZZZZZZZZ	20 0 1 1 1 0 0 4 4 0 4 0 4 0 4 0 4 0 4 0 4	24 0 0 2 8 2 1 1 1 4 1 0 8 0 2 0 8	00000000	28 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	80 1
		ZZZZZZZZZ	161 178 178 178 178 178 178 178 178	020 8 022 9 02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 03	000000000	61 80 90 90 70 68 11	753 30 1068 129 17 162 132 4099 4
(HO-NI-		ZZZZZZZZZ	0 1 2 1 8 1 8 1 1 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	521 204 204 1613 80	000400000	646 30 30 418 44 44	20 1890 1890 309 3530 338

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
WALL FLOW	z	1280	2090	-	330	6701
WALL JETS	z	168	575	0	46	ω
WALL PRESSURE	z	446	1050	0	187	1683
WALL TEMPERATURE	Z	547	2635	-	252	3435
WALLOPS ISLAND	Z	31	59	ო	40	133
WALLS	Z	1173	383	9	573	2135
WALSH FUNCTION	z	105	252	0	38	395
WANKEL ENGINES	z	56	29	0	4	107
WAR GAMES	z	131	65	0	417	613
WARFARE	z	396	183	9	1940	2525
WARHFADS	z	29	31	-	1049	1148
WARM FRONTS	z	35	118	0	16	169
	z	29	16	0	23	68
WARNING SYSTEMS	z	1133	762	-	1938	3834
WARPAGE	Z	29	216	0	32	310
	Z	0	4	- (- !	ဖွ
WASHERS (CLEANERS)	Z	50	9 10	0 (20 C	8 4 6
SPACERS	zi	120	/ 7.	> 0	ე r უ •	101
WASHING SACHION	2 2	286	2. 5. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	0 0	246	672
	2	9)	ı	•	1
WASP SOUNDING ROCKET	z	-	0	0	ស	9
WASPALOY	z	40	80	0	26	146
DISPOSAL	z	2541	766	∞	2129	5444
ENERG	z	569	473	0	375	1417
HEAT	Z	115	48	0	57	220
TREAT	Z	533	222	0 (369	1124
UTILIZ	2 2	699	047 045	o c	521 628	1969 1355
, WA∣E	2 2	221	243 10) -	900	463
¥A3 E3 ¥A7ER	2 2	3858	3441	4 4	2687	10030
-	2	7	4	•	5	n 1
S BALANCE	2 2	017	4.4	- (1 C	n c
~ (2 2	007	100	> C	, u	362
	2 2	14	5.1	o c	177	442
<i>-</i> ^	z	281	4.5	0	87	413
CURRENTS	z	227	83	+	141	458
WATER DEPRIVATION	z	4	16	0	7	37
R DEPTH	z	274	222	0	150	646
œ	z	200	191	0	238	629
œ	z	1081	823	0	745	2685
ER HAMME	z	39	28	0	4	8
WATER HEATING	z	494	416	0	342	1252
ER IMMER	z	86	155	-	32	274
ER INJEC	Z	109	105	0	100	314
ER INTAK	Z	က	9	0 (თ <u>(</u>	22
ER LANDI	2 7	4 7	ე (ე ()		9/7
WATER LOSS WATER MANAGEMENT	zz	870	298	۸ د	679	1849
K 0	? Z	000	603	10) (1)	640
ER MODER	: z	119		0	4	170

NASA COMBINED	FILE	POSTING	STATISTICS	SOI			
****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
WATER POLLUTION	z	2685	865	0	2643	6193	
WATER PRESSURE	z	105	65	0	7.1	24	
WATER QUALITY	z	1722	597	0	2042	4361	
WATER RECLAMATION	z	389	302	-	266	95	
WATER RESOURCES	z	1637	495	4	1502	3638	
WATER RUNDFF	z	350	66	0	213	662	
WATER SPLITTING	z	145	250	0	21	416	
TABLES	z	136	9 1	0	187	354	
WATER TAKEOFF AND LANDING AIRCRAFT	z	14	17	0	14	45	
	z	799	1099	0	200	2398	
WATER TREATMENT	z	954	ဖ	6	761	2082	
WATER TUNNEL TESTS	z	130	യ	C		8 4	
20	z	2110	4812	0	1017	7939	
WATER VEHICLES	z	69	, ru	0	177	29	
WATER WAVES	z	1502	1591	0	975	4068	
WATER WHEELS	z	9		0	വ	=	
WATERFOWL	z	16	13	0	19	48	
WATERPROOFING	z	111	22	0	338	472	
WATERSHEDS	z	604	191	0	402	1197	
WATERWAVE ENERGY	z	4 1	45	0	29	115	
WATERWAVE ENERGY CONVERSION	z	88	140	C	35	208	
WATERWAVE POWERED MACHINES	z	4	3.0	0) m	5 5 7	
WATERWAYS	z	40	9	0	36	82	
WATTMETERS	z	29	28	0	22	7.9	
WAVE AMPLIFICATION	z	132	716	0	49	897	
WAVE ATTENUATION	z	488	2020	0	270	2778	
WAVE DEGRADATION	z	42	77	0	12	13	
WAVE DIFFRACTION	z	267	4536	0	218	32	
WAVE DISPERSION	z	682	4371	0	222	5275	
WAVE DRAG	z	112	185	0	20	34	
	z	1210	4847	-	350	6410	
NOTITATION AND TABLE	? Z	- 도 -	2700	- c	1 (3063	
FRONT	? Z		621	o C	 	2002	
	z	114	1777	o c	ን ሮ	1944	
FRONTS	z	449	1860	0	337	2646	
	z	1677	2313	0	577	4567	
Z	z	307	1609	0	180	2096	
	Z	9	29	0	ო	42	
WAVE INTERACTION	z	928	4859	0	410	9	
	z		987	0	22	ហ	
WAVE PROPAGATION	z	6714	13089	0	3290	23093	
WAVE REFLECTION	z	749	3538	-	277	4565	
WAVE RESISTANCE	z	43	128	0	53	224	
1	Z	929	2181	0	301	3158	
WAVE - PAKIICLE IN EKACIIONS	zi	٠	123	0 -	- ;	129	
<	Z 2	4C4 470	334/		864	5616	
WAVEGUIDE ANIENNAS WAVEGUIDE FILTERS	2 Z	0 / C	ارات 10-50 10-80	- c	۵- م	שרמר 1474	
WAVEGUIDE LASERS	zz	, 6 6	540 641	0	0 4 0 4	749	
WAVEGUIDE TUNERS	z	19	88	0	25	132	

NASA

PAGE 342

****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER
WAVEGUIDE WINDOWS	z	09	114	0	84
WAVEGUIDES	z	1993	5498	ດນ	1358
WAVELENGTH DIVISION MULTIPLEXING	Z .	31	149	0 :	7
WAVELENGTHS	Z	1457	3532	4 (899
WAVERIDERS	z:	21	001	0 (4 (
WAVES	z	- L	ა . ი) م	027
WAXES	27	0 0	4 t	o •	0 c
MEAK ENEKGY INTERACTIONS	2 2	3 4	- c	- <	0 6
	ZZ	46	138	-	154
WEADON SYSTEM 1078-1	Z	c	c	C	-
MEANON SISTEM 107A 1	2 2) C) C	0	- o
SVSTEM	: z	0	0	0	23
	z	0	0	0	53
SYSTEM	z	0	0	0	7
WEAPON SYSTEMS	Z	1419	1873	7	6055
	Z	240	44	ω (1202
	z	112	261	0 (490
	zī	2,5	59. •	٥ (726
WEAPONS INDUSTRY	Z	4	<u></u>)	40
₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	z	1250	732	0	785
WFAR INHIBITORS	: Z	206	214	0	128
WEAR RESISTANCE	Z	337	669	0	75
WEAR TESTS	z	747	1350	0	449
	z	1778	396	12	1215
WEATHER DATA RECORDERS	z	119	103	0	43
WEATHER FORECASTING	z	3808	1879	6	1896
	Z	757	357	0	329
	z	59	20	0	34
STATIONS	z	1174	507	0	527
	Z	423	ሪቫይ	c	275
SNITH CODD DATE AND STATE OF THE DESCRIPTION OF THE	2 2	44	1 1	c	69 93
EFAVING CO. T.C.	Z	86	117	0	216
	z	<u>.</u>	. 0	0	20
WEBER TEST	z	-	4	· -	-
WEBER-FECHNER LAW	z	8	-	0	ល
WEBS	Z	က	4	4	-
<u> </u>	Z	16	37	0 1	45
	z	82	57	0 (0 1
WEDGE FLOW	z	126	7 14	0	υ +
WEDGES	z	342	7 18	0	154
WEIBEL INSTABILITY	Z	Ŋ	<u>ნ</u>	0	ហ
WEIBULL DENSITY FUNCTIONS	Z	457	1046	0	141
WEIERSTRASS FUNCTIONS	Z	24	115	0	ი <u>:</u>
	z	52	26	,	52
	Z 2	757	285	- (1363
WEIGH ANALYSIS	2 2	2/0	- o) C	615
_	? Z	- 19	139) -	. . .
	Z	803	2813	7	762

****** SUBJECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL
WEIGHTING FUNCTIONS	z	95.1	2225	c	070	3416
WEIGHTLESS FLUIDS	z	· 60	33	C	2 5	۔ ا
WEIGHTLESSNESS	z	2606	2137	471	1577	
WEIGHTLESSNESS SIMULATION	z	468	596		136	1206
WELD STRENGTH	z	492	792	0	393	1677
WELD TESTS	z	399	644	ო	305	1351
WELDABILITY	z	299	323	-	242	865
WELDED JOINTS	z	1290	1511	9	958	3765
O	z	415	369	· -	452	1237
WELDING	z	856	582	56	1301	2795
WELDING MACHINES	z	103	256	+	1	477
	z	561	110	- 0	- r - o	1073
WENTZEL-KRAMER-BRILLOUIN METHOD	z	99	568	ıc		645
	z	-	0	0	. 0	,
WEST COMET	z	9	37	0	0	43
WEST FORD PROJECT	z	-	0	0	0	-
WEST GERMANY	Z	1519	1356	151	800	3826
WEST INDIES	z	09	2	0	19	81
WEST VIRGINIA	z	88	17	0	66	204
WESTAR SATELLITES	z	4	20	25	12	91
WESTERN HEMISPHERE	z	(**	90	c	ĸ	7
WESTLAND AIRCRAFT	z	, .	0 4 0 C	oc	7 ~	ນ ປຸ
OUND EFF	z	-	· 	0	0	0
IRLWIND	z	5	7	0	വ	12
WET CELLS	z	39	0	0	57	106
WET SPINNING	z	9	ო	0	7	16
WETLANDS	z	378	213	0	192	783
WEITABILITY	Z	154	177	-	7.1	403
WE I ING	z	319 33	346	- (193	869
	Z	۶,	ဂ	0	9	44
WHARVES	z	5	c	c	α	7
WHEAT	z	585	304) C	25	986
WHEATSTONE BRIDGES	z	54	66	0	80 0	191
WHEEL BRAKES	Z	44	55	0	54	153
WHEELCHAIRS	z	80	က	0	, αο	6
WHEELS	z	166	100	0	138	404
WHIP ANTENNAS	z	19	17	0	46	82
WHIPLASH INJURIES	z	1	ō	0	4	32
WHIRL TOWERS	z	6	16	0	-	56
WHISKER COMPOSITES	z	214	406	ო	203	1327
WHISKERS (CRYSTALS)	z	162	282	ო	162	. 609
WHISPERING GALLERY MODES	Z	23	102	0	i m	128
ORDERS	z	က	20	o 0	0	61
	z	287	1893	0	106	2286
WHITE DWARF STARS	z	282	3134	-	121	3538
	Z	-	39	0	-	4
WHITE LIGHT HOLOGRAPHY	Z	28	87	0	വ	120
WHITE NOISE	z	805	2548	0	257	3610
WHITEOUT	z	9	0	0	0	
WHITHAM RULE	Z	15	53	0	7	75

NASA CUMBINED	7 1 1	rus i rug	01-01-01-0	52		
***** SUBUECT TERM ****	TYPE	STAR	IAA	COSMIC	отнек	TOTAL
WHITTAKER FUNCTIONS	z	ا 5	4 4	0 (o μ	59
VICKS	2 2	120	180)	4 Ն Մ ռ	ა გი ი გი
WIDE ANGLE LENSES	zz	213	914) -	181	1309
MIDERAND COMMONICATION	ż z	12	125	. 0		142
2	z	110	113	-	80	304
ELENER FILTERING	z	125	423	0	43	591
WIENER HOPF EQUATIONS	z	121	617	0	26	764
ETS	z	300	569	0	22	891
WIGNER COEFFICIENT	z	64	92	0	24	164
WILDERNESS	z	37	26	0	29	92
WILDLIFE	z	204	68	0	187	459
NOI	z	38	19	0	÷	68
WILLISTON BASIN (NORTH AMERICA)	Z	0 ;	- !	0 (7	ကျ
WINCHES	z	3.7	5.23) (0000	971
WIND (METEOROLOGY)	Z	3324	1352	o c	7202	3091
WIND DIRECTION	Z	1348	2779	0	613	4740
ETION TROUTING	z	69	69	0	38	176
WIND MEASUREMENT	z	1279	1975	0	585	3839
	z	329	173	0	182	684
PROFIL	z	1438	3009	0	741	5188
RIVER	Z	13	4 .	0 (- 0	20 100
SHEAR	z	1027	1664		3,00,5	3056
TUNNEL	zi	740	630	- (707	4- ຊຸກ ເກັນ ເກັນ
TUNNEL	z 2	208	200	0 (2 4	2.0
	2 2	2734	1792	o c	2868	7094
	2 2	101	150	c	65	323
STABI	z	758	373	-	1161	2293
NNE! TEST	z	6318	8177	7	7530	22027
N L	z	58	603	0	273	1462
NNFL S	z	1144	774	ო	1066	2987
RBIN	z	835	406	0	314	1555
NES	z	48	56	0	- (115
RIAT	Z	368	748	0 (126	1242
LOCITY	Z	7887	4674) C	450	2733
50.	2 2	175	- 6	o c	208	514
WINDMILLS (WINDPOWERED MACHINES)	z	333	394	0	195	922
	:	ļ	Ċ	-	,	0
SMOONIA	Z 2	507	ກ (- 0	9 1 7 0	185
WINDOWS (APERIURES)	zz	4 ይላ የ ር	1 t C C C C C C C C C C C C C C C C C C	o c	87.8	3.4
WINDOWS (INTERVED)	z	1191	824	0	602	2617
WINDPOWERED GENERATORS	z	179	801	0	343	1923
WINDPOWERED PUMPS	z	4 8	25	0	23	91
WINDS ALDFT	zz	140	329	0 0	54	5233 5833
WINDSHIELDS	zz	и 5 с.	10) C	† C	
WINES	:z	9	119) O	84	268

STATIST
POSTING
FILE
COMBINED
NASA

	NASA COMBINED	FILE	POSTING	STATISTICS	SOI			
****** SUBJECT TERM	* * * * * * * * * * * * * * * * * * *	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
WING FLAPS WING FLOW METHOD TESTS WING LOADING WING NACELLE CONFIGURATI WING PANELS WING PANELS WING PLANFORMS WING PROFILES WING ROOTS	I ONS	Z Z Z Z Z Z Z Z Z Z Z	191 4 13 69 331 166 77 77	271 218 850 97 906 279 1431 77	000000000	145 145 298 148 177 177 177 808 828	607 338 1561 221 1385 622 1182 2212 207	
WING SPAN WING TANKS WING TIP VORTICES WING TIPS WING-FUSELAGE STORES WINGED VEHICLES WINGS WINGS		Z Z Z Z Z Z Z Z Z Z	115 53 95 197 76 110 110 97 97 97	275 40 254 266 72 114 1162 2387 742	00000-0-00	70 75 64 172 70 24 64 1811 360	460 168 413 635 218 170 253 4375 2437	
WIRE BRIDGE CIRCUITS WIRE CLOTH WIRE GRID LENSES WIRE WINDING WIRELESS COMMUNICATION WIRING WISCONSIN WISCONSIN WISWESSER NOTATIONS WOLF-RAYET STARS		zzzzzzzzz	35 72 21 103 54 232 154 102	20 83 47 149 43 131 76 0	0000-0000	12 147 147 267 128 128 0	67 222 80 399 151 151 358 1346 3	
WOOD WOODEN STRUCTURES WOOL WORD PROCESSING WORK (LANGUAGE) WORK CAPACITY WORK FUNCTIONS WORK HARDENING		Z Z Z Z Z Z Z Z Z Z	384 344 104 104 149 330 330 156	168 16 25 40 138 138 1035 882 847	4000040000	367 43 25 36 238 506 138 257 24	923 93 76 180 872 735 1503 1603 35	
WORK-REST CYCLE WORKING FLUIDS WORKLOADS (PSYCHOPHYSIOLOGY WORKSTATIONS WORLD DATA CENTERS WORLD METEOROLOGICAL ORGANI WORMS WOUND HEALING WOVEN COMPOSITES WANGELL MOUNTAINS (AK)	IOLOGY) ORGANIZATION K)	zzzzzzzzz.	170 833 935 178 178 20 20 2	434 1592 1030 336 38 15 17	00-00-0000	203 330 192 69 24 23 3	23283 1120 285 285 199 10	

WRAP WRECKAGE WRENCHES WRINKLING WRIST WROUGHT ALLOYS WROUGHT ALLOYS WROUGHT X MESONS X RAY ABSORPTION X RAY ANALYSIS X RAY APPARATUS X RAY ASTRONOM X RAY A	zzz	8	7	C	7	Ç
LOYS RPTION YSIS RRATUS ROOMY	zz	,		>	t	2
LOYS RPTION YSIS RRATUS RROOMY	z	77	5	0	80	42
SRPTION .YSIS RRATUS RROOMY		28	ហ	0	55	88
RPTION .YSIS RRATUS ROBLESTICS	z	34	78	0	17	129
CORPTION CLYSIS ARATUS RONOMY	z	43	46	0	19	108
ORPTION LYSIS ARATUS RONDMY	z	99	416	0	29	501
CORPTION LYSIS ARRATUS RONDHYSICS	z	17	28	0	വ	80
ORPTION ALYSIS ARATUS RONOMY	z	239	77	0	173	489
SORPTION ALYSIS ARATUS RODHYCTCS	z	-	0	0	0	-
RAY ANALYSIS RAY APPARATUS RAY ASTRONOMY	z	262	281	0	89	611
RAY APPARATUS RAY ASTRONOMY DAY ASTRODHYSICS	z	1456	2770	თ	717	4952
RAY ASTRONOMY	z	155	257	•	152	565
SULSAHOUGISK AND	z	886	3987	· m	674	5550
COTOLINATION OF THE	z	52	136	7	52	247
RAY BINARIES	z	203	1396	0	88	1637
RAY DENSIT	z	88	194	С	27	309
RAY DETECTOR	z	4	9	0	2	12
RAY DIFFRA	z	2524	4219	25	1112	7880
ΥĀ	: z	406	10	-	000	α10
RAY IMAGERY	? Z	267	783	- 4	129	1183
	z	223	463	-	189	876
DAY TREAD	Z	00 C	489		143	0 1 7
PAY I ASFR	zz	25.5	20.00	0 0	7.5	- 0 0 0
γA	z	303	419) (10.5 20.5	0 0 0 0
PAV SOLIDE	: z	0 0 0 0	η 2 - α 4 - Δ	1 (7 0 2	7.05.4
DAV SPECTO	2 2	200	000 001) c	7 00	1077
> \ 2 \ 2 \ 2 \ 2 \ 3 \ 4 \ 5	: z	100	7007	1 1	2 C C C C C C C C C C C C C C C C C C C	20.00
RAY STARS	: z	2 4	1226	· C	ກ ຫ ກ ຕ	12.5
RAY STRESS	z	σ.	121) C	20	184
X RAY STRESS MEASUREMENT	z	30	103	0	Ξ	144
100000 Tall > 40	2	900	0	•		1
DAY TIMING	2 2	200	0	- (- c	າ ເ
DAY TIPES	2 2	† 5	0 5	O	2 ;	77
- > 4 <	2 2	7	A C	בי כ	L	מ מ
7 4 7	z	5/17	1286	ი ი	1861	2332
X WING RUIDKS	z	24	94.	၁	20 30	e 6
TLO FX0	z	99	χ. Σ.) (67	213
- :	zi	- (xo «	Э (7	- '
<u>-</u> ,	z) (ו וי	> (- i	ָא ני
- 14	z	9		0	മ	•
-15 AIRCRA	Z	67	22	0	121	243
(-17 REENTRY VEHICLE	z	0	-	0	7	ო
-19 AIRCRAFT	z	0	- 61	0	1 4	တ
-2 AIRCRAF	Z	-	7	0	-	4
-20 AIRCRA	z	9	6	0	165	180
-21	z	0	-	0	ო	
<pre><-21A AIRCRAFT</pre>	z	0	0	0	ო	ო
-22	z	17	13	0	+	4
-22A AIRCR	z	4	16	0	4	34
-24	Z	4		C	, L	77
248	: z	. u) C) C) <	

	TOTAL	ດ	ഗ	71 (*)	320	က	53	-	വ	4	25	37	2251	430	210	388	368	400	72	ç.	4.3	21	· 00	-	ო	1		18	7	1 C.	,	135	18	3496	243	08	ეგი 1.25	2	369	2012	551	64	85	226	5./	0 1	1
	OTHER	4	ო (N C	65	0	7	0	0	-	m	2.0	310	-	22	37	67.7	- - - 0	ıo	c	v č	<u>,</u> w	ı -	0	7		1 თ ო	ာဖ	Ç	<u>,</u>	1 C						- - <		189				16	72	. ი	ກຸເ	Ü
cs	COSMIC	0	0 (o c	0	0	0	0	0	0	С	0	8	0	0	0 (၁ () C	0	¢	> C	o C	0	0	0	0 () (0	c) C	o C	0	0	-	0	0	0 0	Þ	+-	7	0	0	0	0 (0 () (<
STATISTICS	IAA	-	01 (o +	167	-	4 1	0	ო	-	ž.	့ ဖ	1227	355	152	305	259	n c	300	c) ,	ī œ	0) 	-	- 1	à	. 6	ij	n C	· -	38	4	2611	155	9 :	29 F 1	- n	101	744	241	43	58	89 ! 90 !	17	o e	
POSTING	STAR	0	0 (o c	88	7	5	-	2	7	7	- 0	712	64	36	46	သွင့်	0 00	24	7	<u> </u>	നെ) <u> </u>	0	0	0 (2 ⁴	- 0	ľ	~ -	- c	22	8	582	62	7		1 1	78	636	187	17	-	98	27	<u>ي</u>	
FILE	TYPE	z	Z	Z 2	Z	z	z	z	z	z	Z	zz	z	z	z	z:	zi	z 2	z	2	Z 2	zz	z	z	z	zi	zz	2 Z	2	Z Z	2 2	: z	z	z	z	z	z z	Z	z	z	z	z	z	Z:	zi	z	
COMBINED																																												:	(/ * -		
NASA	****																																											,	PARK (ID-MT-WY)		
	****** SUBJECT TERM	-254 ENGINE	258 ENGINES	X-258-B1 ENGINE	233 ENGINE 39 ATRORAFT	3 AIRCRAFT	30 VEHICLE	405 ENGINE	5 AIRCRAFT	NTHIC ACIDS		ARMININES XC-140 ATRORAFT	XC UNIX		COMPOUNDS	NON FLUORIDE LASERS	NON ISOTOPES		XENDN 133		XENON 135	AERUGRAPHI XH-51 HELICODIED	XI HYPERONS	XI WILLIAMS	XM-33 ENGINE	XV-11A AIRCRAFT	- 15 AIRCRAFI	XV-4 AIRCRAFT		XV-5 AIRCRAF!	- OA AIRCKAT-		Lose	1G LASERS	YAGI ANTENNAS	AK 40 AIRCRAFT	YANG-MILLS FIELDS	ANG-MILLS IMEORY	YARNS	YAW	=	YBCO SUPERCONDUCTORS	YC-14 AIRCRAFT		WSTONE NATIONAL	YEMEN	F1 * CO CH * O * U :

****** SUBJECT TERM ****** YIELD YIELD POINT YIELD STRENGTH	ш d. >- ZZ Z	STAR 461 289	1AA 139 1236 2282	COSMIC 1	0THER 386 125	10TAL 987 1650
YIELD STRENGTH YLF LASERS YLR-91-AU-1 ENGINE YO-YO DEVICES	z z z z	1002	2282 62 0	0000	579 1	3863 64 62
.TZ THEORY -T	. z z z z	<u> </u>	23 1 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	00-0	o to o to −) 4 4) 7 4 9 0
YTTERBIUM YTTERBIUM COMPOUNDS YTTERBIUM ISOTOPES YTTRIUM YTTRIUM ALLOYS YTTRIUM COMPOUNDS YTTRIUM OXIDES YTTRIUM OXIDES YTTRIUM-ALUMINUM GARNET	ZZZZZZZZZZ	93 293 293 255 80 83 127 127	107 4 7 4 4 7 2 15 2 16 5 2 4 1 1 1 1 2 9 3 8 3 0 7 4 7 0	000-00004-	49 106 26 26 76 144 151	249 97 23 631 322 855 34 3917 557
YUGOSLAVIA YUKAWA POTENTIAL YUKON TERRITORY Z-37 AIRCRAFT ZAIRE ZAMBIA ZEEMAN EFFECT ZENER EFFECT ZENITH	22222222	2655 189 183 183 183	233 24 4 4 4 4 8 4 8 8 4 8 8 8 8 8 8 8 8 9 9 9 9	000000000	24 24 28 38 38 38	121 73 8 8 4 47 1920 102 1075
OF ATTACK CURVES ENERGY REACTOR 2 REACTOR 3 REACTOR 6 REACTOR 9 REACTORS	22222222	7 4 8 7 1 9 4 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 30 22 20 00 00 4	000000000	7 - 28 8 7 - 27 C C C C C C C C C C C C C C C C C C	286 386 32 11 29 4 6 19
ZETA AURIGAE STAR ZETA PINCH ZETA THERMONUCLEAR REACTOR ZIEGLER CATALYST ZIMBABWE ZINC ZINC ALLOYS ZINC ALLOYS ZINC ANTIMONIDES ZINC CHLORIDES ZINC COATINGS	z z z z z z z z z z	7 105 8 10 9 8 8 7 8 335 0 2 8 113	22 7 64 22 22 23 23 23 23 25 4	0000-400-0	150 150 150 150 150	15 274 35 15 2122 1412 66

	, - - -	7	7	7			
***** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC	OTHER	TOTAL	
ZINC COMPOUNDS	z	302	226	-	228	757	
FLUORIDE	Z	က	თ	0	4	16	
ISOLOPE	z	30	e - 0	0	ហ	48	
OAIDES	zi	333	308	4 (205	848	
SELENIO SIII ETDE	2 2	- c	დ L დ ს)	120	689	
TELLIBIOE	2 2	2.3	201) (338	7.22	
TIMESTATE	2 2	<u> </u>	/g[o •	32	260	
BOOMINE BATTERIE	2 2	3 C	י ת	- (၁ (2 !	
CHLORINE	zz	۶ - 4 -	16	o c	നധ	67 36	
	•	-	<u>-</u>	>	o	9	
ZINC-DXYGEN BATTERIES	z	35	17	0	23	75	
ZINCBLENDE	z	32	58	ო	83	101	
	z	ស	+	0	6	15	
	Z	74	1	0	52	148	
_	Z	202	25	0	74	301	
ZIRCONALES	z:	06	- o	0	40	221	
ZIRCONIUM	zi	615	540	9	419	1580	
ZIRCUNIUM ALLUYS	zi	8/4	1413	Ψ,	281	2173	
KBIDES	z	75	282	0	70	427	
ZIRCONIUM COMPOUNDS	z	197	246	-	156	900	
ZIRCONIUM HYDRIDES	z	53	54	0	86	193	
IODIDES	z	4	7	0	ო	14	
ZIRCONIUM ISOTOPES	z	36	24	0	15	75	
NITRIDE	z	F	88	0	IJ	104	
OXIDES	z	650	1464	0	318	2432	
ZIRCONIUM TITANATES	z	4	21	0	- -	36	
ZIRCONIUM 95	z	7	4	0	J.	16	
ZODIAC	z	0	ო	0	ហ	œ	
ZODIACAL DUST	z	47	139	0	16	202	
	z	128	443	0		649	
ZONAL FLOW (METEOROLOGY)	z	174	1109	C	33	1314	
S	z	96	315) C	33) 4	
PACE F	z	13	65	0	i (1)	, «	
1 SPACE	z	0	7	0	•	. ო	
ZOND 2 SPACE PROBE	z	0	7	0	-	က	
3 SPACE	z	9	26	0	7	34	
4 SPACE PROB	z	-	-	0	-	ო	
5 SPACE	z	16		0	0	36	
PROB	z	o	13	0	-	23	
7 SPACE PROB	z	œ	თ	0	0	17	
ZOND 8 SPACE PROBE	z	0	თ	0	-	10	
ZONE MELTING	z	193	324	72	70	629	
2001007	zi	រ വ	ωι	- (++	25	
ZOOM LENSES	2 2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	o o	၁	21 17	34	
ZUNT BOCKET VEHICLE	2 2	90	<u> </u>	> (\ c	/ (
	<u>*</u>	>	າ	>	4,0	, 5	

STATISTICS
POSTING
FILE
COMBINED
NASA

****** SUBUECT TERM *****	TYPE	STAR	IAA	COSMIC OTHER	OTHER	TOTAL	PAGE 350
TOTAL NUMBER OF TERMS	174	17446					
TOTAL STAR POSTINGS	5648784	84					
TOTAL IAA POSTINGS	9955710	.10					
TOTAL COSMIC POSTINGS	77699	669					
TOTAL OTHER POSTINGS	4015555	555					
SONITSOG INTOI	19697748	48					

		и	